

JOHNSON'S TABLES

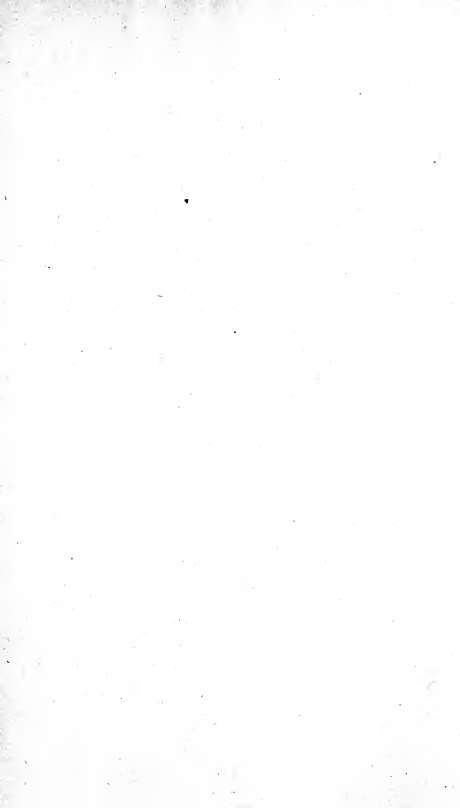
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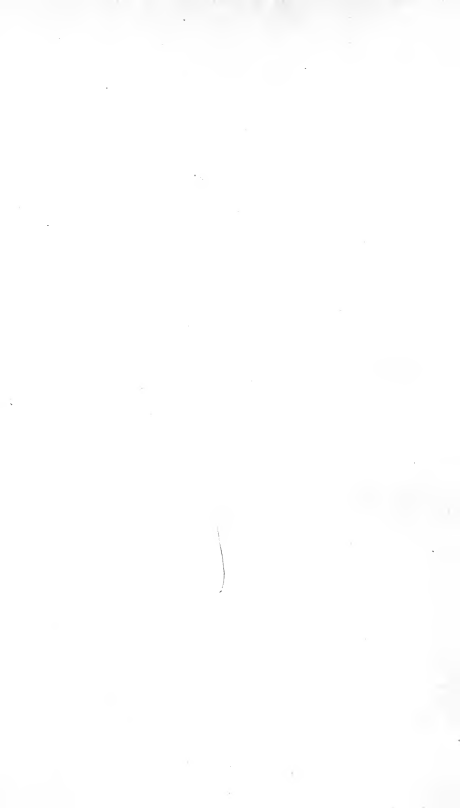
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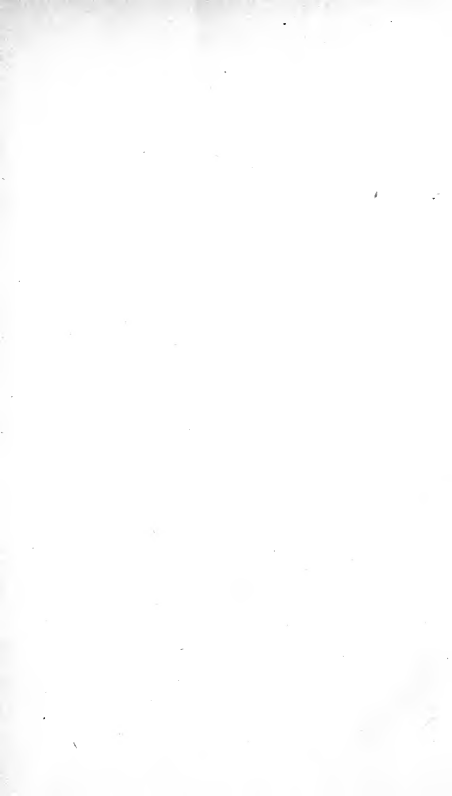
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JOHNSON'S TABLES.

STADIA AND EARTH-WORK TABLES.

Four-place Logarithms, Logarithmic Traverse Table, Natural Functions, Map Projections, etc., etc.

REPRINTED FROM

THEORY AND PRACTICE OF SURVEYING.

BY

J. B. JOHNSON,

PROFESSOR OF CIVIL ENGINEERING, WASHINGTON UNIVERSITY, ST. LOUIS



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TATEL

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NOTE BY THE AUTHOR.

L. F.

The great use made by engineers of three of the following tables, viz., the Four-place Logarithmic Table, the Stadia Table, and the table giving Prismoidal Volumes, has necessitated the binding of these in more convenient form than that in which they first appeared in the *Theory and Practice of Surveying*. Since the cost is not materially increased by additional pages, the remaining tables are also included, as well as the entire chapter on the Measurement of Volumes.

The Stadia Tables were computed by Mr. Arthur Winslow, State Geologist of Missouri, and first published by the Pennsylvania Geological Survey. The four-place logarithm tables were originally taken from Lee's Tables and Formulæ, a publication of the U. S. Engineer Corps. The table giving Volumes by the Prismoidal Formula was computed by the Author. It is the only table, he believes, giving volumes by the prismoidal formula at one operation. It may also be used for Mean End-areas. Tables IV and VIII are also original in their arrangement.

J. B. J.

EXPLANATION OF TABLES.

TABLES I, II, III, VI, and VII require no explanation.

TABLE IV gives logarithmic sines and cosines to four places for computing latitudes and departures when the angles are read from zero to 360 degrees. It can of course be used for bearings reading from zero to 90 degrees, as is ordinarily done in compass work. In stadia work, and always in transit work where the instrument is graduated continuously to 360 degrees, this table will be found very convenient for coördinating traverse lines, as well as for computing latitudes and departures for closed surveys.

From zero to 5 degrees, and from 85 to 90 degrees, the tables give values for each minute of arc without tabular differences. From 5 to 45 degrees values are given for each 10 minutes of arc with tabular differences for the log. sines, and from 45 to 85 degrees with tabular differences for the 10-minute increments for the log. cosines. In the other cases the tabular difference is so small as to be readily taken at sight. Table III_A can of course be used in place of Table IV if preferred.

TABLE V gives horizontal distance and difference of elevation for inclined sights in stadia work. The true equations of reduction are:

Hor. Dist. =
$$r \cos^2 v + (c+f) \cos v$$
, . . . (1)

and

Dif. Elev. =
$$r \cos v \sin v + (c+f) \sin v$$
; . (2)



where

r = reading of distance on stadia rod when held vertically;

v =vertical angle with the horizon;

f =focal length of objective;

c =distance from objective to centre of instrument.

The tables give the values for the first term only of the second member. The values for the second term are given at the bottom of the page, the constant term (c+f) in the above equations being there called "c." The sum of these two distances, viz., distance from centre of instrument to objective plus distance from cross-wires to objective, varies in different instruments from nine to fifteen inches. Three values of this second term are given, therefore, one corresponding to c+f=0.75 foot, one to c+f=1.00 foot, and one to c+f=1.25 foot. In ordinary work these corrections may be neglected. See chapter on Stadia Surveying in the *Theory and Practice of Surveying*.

A Reduction Diagram, printed from an engraved plate 20 by 24 inches, has been prepared with great care, giving corrections to the horizontal distance read, and the differences of elevation, for inclined sights, as shown by the table, not including the (c+f) term. For all angles below 6° and distances less than 1500 feet, with differences of elevation less than 50 feet, this diagram is much preferable to the table. The results are found at one operation, to the nearest tenth of a foot, with great rapidity. It can be procured from the publisher of these tables, printed on heavy lithographic paper, price 50 cents, post paid.

TABLE VIII gives the coördinates to be used in the polyconic projection of maps. It is fully explained in the chapter on Projection of Maps in the Surveying.

TABLES IX and X will be found very useful in sewer and hydraulic work where Kutter's formula is to be used. They

are fully explained in the chapter on Hydrographic Surveying.

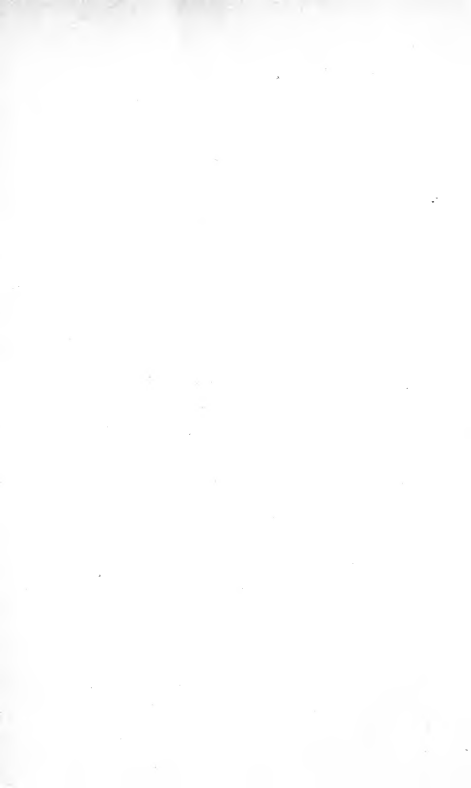
TABLE XI gives correct volumes of prismoids, by the prismoidal formula.

For the benefit of railroad engineers and others who either do not possess a copy of the *Surveying*, or who do not have it by them, the entire chapter on the Measurement of Volumes is here inserted. At least seven pages of this chapter is requisite to a full explanation of the table, and for the sake of completeness, and to show the superiority of this table over any table of volumes from mean end-areas, or by the use of diagonals, it has been thought best to insert the entire chapter.

TABLE XII gives the azimuth of Polaris at any hour-angle. By its use an observation for azimuth to the nearest minute of arc can be made at any hour when the star is visible, provided the local time is known to within one or two minutes. When the observation is taken two hours from the time of elongation, the local time need not be known nearer than five minutes. A detailed explanation of its use is given in the Surveying, Art. 381_A.

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CHAPTER XIII.

THE MEASUREMENT OF VOLUMES.

310. Proposition.—The volume of any doubly-truncated prism or cylinder, bounded by plane ends, is equal to the area of a right section into the length of the element through the centres of gravity of the bases, or it is equal to the area of either base into the altitude of the element joining the centres of gravity of the bases, measured perpendicular to that base.

Let ABCD, Fig. 107, be a cylinder, cut by the planes OC and OB, the unsymmetrical right section EF being shown in plan in E'F'. Whatever position the cutting planes may have, if they are not parallel they will intersect in a line. This line of intersection may be taken perpendicular to the paper, and the body would then appear as shown in the figure, the line of intersection of the cutting planes being projected at O.

Let A = area of the right section;

 $\Delta A =$ any very small portion of this area;

x =distance of any element from O;

then ax = height of any element at a distance x from O.

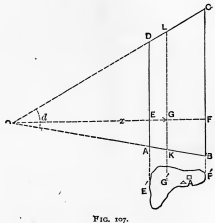
An elementary volume would then be $ax\Delta A$, and the total volume of the solid would be $\sum ax\Delta A$.

Again, the total volume is equal to the mean or average height of all the elementary volumes multiplied by the area of the right section.

The mean height of the elementary volumes is, therefore,



 $\frac{\sum ax\Delta A}{A} = \frac{a\sum x\Delta A}{A}$. But $\frac{\sum x\Delta A}{A}$ is the distance from O to the centre of gravity, G, of the right section,* and a times this distance is the height of the element LK through this point. Therefore, the mean height is the height through the centre of



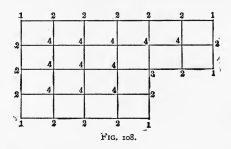
gravity of the base, and this into the area of the right section is the volume of the truncated prism or cylinder. of the alternative proposition can now readily be shown.

Corollary. When the cylinder or prism has a symmetrical cross-section, the centre of gravity of the base is at the centre of the figure, and the length of the line joining these centres is the mean of any number of symmetrically chosen exterior elements. For instance, if the right section of the prism be a regular polygon, the height of the centre element is the mean of the length of all the edges. This also holds true for parallelograms, and hence for rectangles. Here the centres of gravity

^{*} This is shown in mechanics, and the student may have to take it for granted temporarily.

of the bases lie at the intersections of the diagonals; and since these bisect each other, the length of the line joining the intersections is the mean of the lengths of the four edges. The same is true of triangular cross-sections.

311. Grading over Extended Surfaces.—Lay out the area in equal rectangles of such a size that the surfaces of the several rectangles may be considered planes. For common rolling ground these rectangles should not be over fifty feet on a side. Let Fig. 108 represent such an area. Drive pegs at



the corners, and find the elevation of the ground at each intersection by means of a level, reading to the nearest tenth of a foot, and referring the elevations to some datum-plane below the surface after it is graded. When the grading is completed, relocate the intersections from witness-points that were placed outside the limits of grading, and again find the elevations at these points. The several differences are the depths of excavation (or fill) at the corresponding corners. The contents of any partial volume is the mean of the four corner heights into the area of its cross-section. But since the rectangular areas were made equal, and since each corner height will be used as many times as there are rectangles joining at that corner, we have, in cubic yards,

$$V = \frac{A}{4 \times 27} \left[\Sigma h_1 + 2 \Sigma h_2 + 3 \Sigma h_3 + 4 \Sigma h_4 \right]. \quad . \quad (1)$$

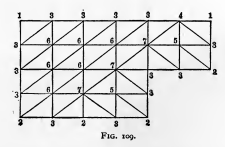
The subscripts denote the number of adjoining rectangles the area of each of which is A.

From this equation we may frame a

RULE.—Take each corner height as many times as there are partial areas adjoining it, add them all together, and multiply by one fourth of the area of a single rectangle. This gives the volume in cubic feet. To obtain it in cubic yards, divide by twenty-seven.

If the ground be laid out in rectangles, 30 feet by 36 feet, then $\frac{A}{4 \times 27} = \frac{1080}{108} = 10$; and if the elevations be taken to the nearest tenth of a foot, then the sum of the multiplied corner heights, with the decimal point omitted, is at once the the amount of earthwork in cubic yards. This is a common way of doing this work. In borrow-pits, for which this method is peculiarly fitted, the elementary areas would usually be smaller.

In general, on rolling ground, a plane cannot be passed through the four corner heights. We may, however, pass a plane through any three points, and so with four given points



on a surface either diagonal may be drawn, which with the bounding lines makes two surfaces. If the ground is quite irregular, or if the rectangles are taken pretty large, the surveyor may note on the ground which diagonal would most

nearly fit the surface. Let these be sketched in as shown in Fig. 109. Each rectangular area then becomes two triangles, and when computed as triangular prisms, each corner height at the end of a diagonal is used twice, while the two other corner heights are used but once. That is, twice as much weight is given to the corner heights on the diagonals as to the others. In Fig. 109, the same area as that in Fig. 108 is



h, shown with the diagonals drawn which best fit the surface of the ground. The numbers at the corners indicate how many times each height is to be used. It will be seen that each height is used as many times as there are triangles meeting at that corner. To derive

the formula for this case, take a single rectangle, as in Fig. 110, with the diagonal joining corners 2 and 4. Let A be the area of the rectangle. Then from the corollary, p. 395, we have for the volume of the rectangular prism, in cubic yards,

$$V = \frac{A}{2 \times 27} \left(\frac{h_1 + h_2 + h_4}{3} + \frac{h_2 + h_3 + h_4}{3} \right)$$
$$= \frac{A}{6 \times 27} \left(h_1 + 2h_2 + h_3 + 2h_4 \right). \quad (2)$$

For an assemblage of such rectangular prisms as shown in Fig. 109, the diagonals being drawn, we have, in cubic yards,

$$V = \frac{A}{6 \times 27} \left[\Sigma h_1 + 2\Sigma h_2 + 3\Sigma h_3 + 4\Sigma h_4 + 5\Sigma h_6 + 6\Sigma h_6 + 7\Sigma h_7 + 8\Sigma h_8 \right]; \quad . \quad . \quad (3)$$

where A is the area of one rectangle, and the subscripts denote the number of triangles meeting at a corner.

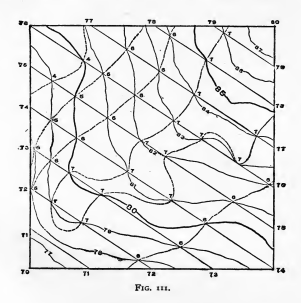
As a check on the numbering of the corners, Fig. 109, add them all together and divide by six. The result should be the number of rectangles in the figure. In this case, if the rectangles be taken 36 feet by 45 feet, or, better, 40 feet by 40.5. feet, then the sum of the multiplied heights with the decimal point omitted is the number of cubic yards of earthwork, the corner heights having been taken out to tenths of a foot.

The method by diagonals is more accurate than that by rectangles simply, the dimensions being the same; or, for equal degrees of exactness larger rectangles may be used with diagonals than without them, and hence the work materially reduced. In any case some degree of approximation is necessary.

312. Approximate Estimates by means of Contours .-(A) Whenever an extended surface of irregular outline is to be graded down, or filled up to a given plane (not a warped or curved surface), a near approximation to the amount of cut or fill may be made from the contour lines. In Fig. 111 the full curved lines are contours, showing the original surface of the ground. Every fifth one is numbered, and these were the contours shown on the original plat. Intermediate contours one foot apart have been interpolated for the purpose of making this estimate. The figures around the outside of the bounding lines give the elevations of those points after it is graded down. The straight lines join points of equal elevation after grading; and since this surface is to be a plane these lines are surface or contour lines after grading. Wherever these two sets of contour lines intersect, the difference of their elevations is the depth of cut or fill at that point. If now we join the points of equal cut or fill (in this case it is all in cut), we obtain a new set of curves, shown in the figure by dotted lines, which may be used for estimating the amount of earthwork. The dotted boundaries are the horizontal projections of the traces on the natural surface of planes parallel to the final



graded surface which are uniformly spaced one foot apart vertically. These projected areas are measured by the planimeter and called A_1 , A_2 , A_3 , etc. Each area is bounded by the dotted line and the bounding lines of the figure, since on these



bounding lines all the projections of all the traces unite, the slope here being vertical. For any two adjoining layers we have, by the prismoidal formula* as well as by Simpson's one-third rule,

$$V_{1-3} = \frac{h}{3} (A_1 + 4A_2 + A_3), \dots$$
 (1)

where h is the common vertical distance between the projected areas.

^{**} For the demonstration of the prismoidal formula see Art. 314.

For the next two layers we would have, similarly,

$$V_{3-5} = \frac{h}{3} (A_8 + 4A_4 A_6); \dots (2)$$

or for any even number of layers we would have, in cubic yards,

$$V = \frac{h}{3 \times 27} (A_1 + 4A_2 + 2A_3 + 4A_4 + 2A_5 + \dots A_n), (3)$$

where n is an odd number, h and A being in feet and square feet respectively.

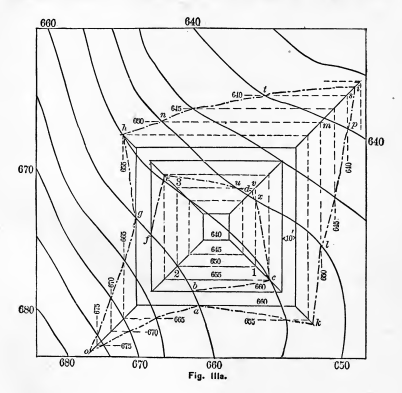
(B) Whenever the final surface is not to be a plane, but warped, undulating, or built to regular outlines like a fortification, a reservoir embankment, or terraced grounds, a different method should be employed.

In the former method the areas bounded by the dotted lines were areas cut out by planes parallel to the final plane surface, passed one foot apart *vertically*. But since the map shows only the *horizontal projections* of these planes, these projections, multiplied by the vertical distance between them, would give the true volumes.

When the final surface is not to be a plane, proceed as follows: First make a careful contour map of the ground. Then lay down on this map a system of contour lines, corresponding in elevation to the first set of contours, but in a different colored ink, which will accurately represent the final surface desired. This second set of contours would be a series of straight lines if a regular surface, composed of plane faces, was to be constructed, but would be curving lines if the ground were to be brought to a final curving or undulating surface.

The closed figures bounded by the two sets of intersecting contours of the same elevation are *horizontal* areas of cut or fill, separated by the common vertical distance between

contours. The volumes here defined are oblique solids bounded by horizontal planes at top and bottom, and are a species of prismoid. The volume of one of these prismoids is found by applying the prismoidal formula to it, finding the end areas by means of a planimeter, and taking the length as the



vertical distance between contours. If the contours be drawn close enough together, then each alternate contour-area may be used as a middle area, and the length of the prismoid taken at twice the vertical distance between contours; or the volume

may be computed by either of the formulas (12), (13), (14), or (15) of Appendix C, where the k's would here become the end areas and l the vertical distance between contours.

Example: Let it be required to build a square reservoir on a hillside, which shall be partly in excavation and partly in embankment, the ground being such as shown by the full contour lines in Fig. 111a.*

The contours, for the sake of simplicity and brevity, are spaced five feet apart. The top of the wall, shown by the full lines making the square, is 10 feet wide and at an elevation of 660 feet. The reservoir is 20 feet deep, with side slopes, both inside and outside, of two to one, making the bottom elevation 640 feet, and 20 feet square, the top being 100 feet square on the inside. The dotted lines are contours of the finished slopes, both inside and out, at elevations shown on the figure. The areas in fill all fall within the broken line marked abcdefghar bick, and the cut areas all fall within the broken line marked abcdefghar bick. These broken lines are grade lines. The horizontal sectional areas in fill and cut are readily traced by following the closed figures formed by contours of equal elevation, thus—

At 640 foot level sectional area in fill is p s t.

" 650 " " " " " " lm n n v x l.

" 650 " " " cut is 1 2 3 u x.

The other areas are as easily traced. In the figure the lines have all been drawn in black. In practice they should be drawn in different colors to avoid confusion.

This second method should be used in all cases where the graded area is considerable and the final relief form is not a plane. If the contours be carefully determined and be taken

^{*} This figure is taken from a paper describing the method by Prof. William G. Raymond, University of California.

near enough together, the method will give as accurate results as may be obtained in any other way. The volume may be computed by eq. (3) of this article, where the areas are the horizontal sectional areas bounded by contours of equal elevation, and h is the vertical distance between contours.

When these methods are used for final estimates, the contours should be carefully determined, and spaced not more than two feet apart on steep slopes and one foot apart on low slopes.

313. The Prismoid is a solid having parallel end areas, and may be composed of any combination of prisms, cylinders, wedges, pyramids, or cones or frustums of the same, whose bases and apices lie in the end areas. It may otherwise be defined as a volume generated by a right-line generatrix moving on the bounding lines of two closed figures of any shapes which lie in parallel planes as directrices, the generatrix not necessarily moving parallel to a plane director. Such a solid would usually be bounded by a warped surface, but it can always be subdivided into one or more of the simple solids named above.

Inasmuch as cylinders and cones are but special forms of prisms and pyramids, and warped surface solids may be divided into elementary forms of them, and since frustums may also be subdivided into the elementary forms, it is sufficient to say that all prismoids may be decomposed into prisms, wedges, and pyramids. If a formula can be found which is equally applicable to all of these forms, then it will apply to any combination of them. Such a formula is called

314. The Prismoidal Formula.

Let A = area of the base of a prism, wedge, or pyramid; $A_1 A_m$, $A_n =$ the end and middle areas of a prismoid, or of any of its elementary solids;

h = altitude of the prismoid or elementary solid.

Then we have, For Prisms,

$$V = hA = \frac{h}{6} (A_1 + 4A_m + A_2)....(1)$$

For Wedges,

$$V = \frac{hA}{2} = \frac{h}{6} (A_1 + 4A_m + A_2). \quad . \quad . \quad (2)$$

For Pyramids,

$$V = \frac{hA}{3} = \frac{h}{6} (A_1 + 4A_m + A_2) \dots (3)$$

Whence for any combination of these, having all the common altitude h, we have

$$V = \frac{h}{6} (A_1 + 4A_m + A_2), \dots (4)$$

which is the prismoidal formula.

It will be noted that this is a rigid formula for all prismoids. The only approximation involved in its use is in the assumption that the given solid may be generated by a right line moving over the boundaries of the end areas.

This formula is used for computing earthwork in cuts and fills for railroads, streets, highways, canals, ditches, trenches, levees, etc. In all such cases, the shape of the figure above the natural surface in the case of a fill, or below the natural surface in the case of a cut, is previously fixed upon, and to complete the closed figure of the several cross-section areas only the outline of the natural surface of the ground at the section remains to be found. These sections should be located so near together that the intervening solid may fairly be as-

sumed to be a prismoid. They are usually spaced 100 feet apart, and then intermediate sections taken if the irregularities seem to require it.

The area of the middle section is never the mean of the two end areas if the prismoid contains any pyramids or cones among its elementary forms. When the three sections are similar in form, the dimensions of the middle area are always the means of the corresponding end dimensions. This fact often enables the dimensions, and hence the area of the middle section, to be computed from the end areas. Where this cannot be done, the middle section must be measured on the ground, or else each alternate section, where they are equally spaced, is taken as a middle section, and the length of the prismoid taken as twice the distance between cross-sections. For a continuous line of earthwork, we would then have, in cubic yards,

$$V = \frac{l}{3 \times 27} (A_1 + 4A_2 + 2A_3 + 4A_4 + 2A_4 + 4A_6 + A_n), \quad (1)$$

where *l* is the distance between sections in feet. This is the same as equation (3), p. 401. Here the assumption is made that the volume lying between alternate sections conforms sufficiently near to the prismoidal forms.

315. Areas of Cross-sections.—In most cases, in practice at least, three sides of a cross-section are fixed by the conditions of the problem. These are the side slopes in both cuts and fills, the bottom in cuts and the top in embankments, or fills. It then remains simply to find where the side slopes will cut the natural surface, and also the form of the surface line on the given section. Inasmuch as stakes are usually set at the points where the side slopes cut the surface, whether in cut or fill, such stakes are called slope-stakes, and they are set at the time

the cross-section is taken. The side slopes are defined as so much horizontal to one vertical. Thus a slope of $1\frac{1}{2}$ to 1 means that the horizontal component of a given portion of a slopeline is $1\frac{1}{2}$ times its vertical component, the horizontal component always being named first. The *slope-ratio* is the ratio of the horizontal to the vertical component, and is therefore always the same as the first number in the slope-definition. Thus for a slope of $1\frac{1}{2}$ to 1 the slope-ratio is $1\frac{1}{2}$.

316. The Centre and Side Heights.—The centre heights are found from the profile of the surface along the centre line, on which has been drawn the grade line of the proposed work. These are carefully drawn on cross-section paper, when the height of grade at each station above or below the surface line can be taken off. These centre heights, together with the width of base and side slopes in cuts and in fills, are the necessary data for fixing the position of the slope-stakes. these are set for any section as many points on the surface line joining them may be taken as desired. In ordinary rolling ground usually no intermediate points are taken, the centre point being already determined. In this case three points in the surface line are known, both as to their distance out from the centre line and as to their height above the grade line. Such sections are called "three-level sections," the surface lines being assumed straight from the slope-stakes to the centre stake.

317. The Area of a Three-level Section.

Let d and d' be the distances out, and

h and h' the heights above grade of right and left slopestakes, respectively;

- D the sum of d and d',
- c the centre height,
- r the slope-ratio,
- w the width of bed.

Then the area ABCDE is equal to the sum of the four triangles AEw, BCw, wCD, and wED. Or,

This area is also equal to the sum of the triangles FCD and FED, minus the triangle AFB. Or,

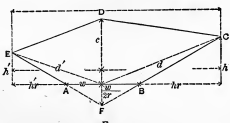


FIG. 112.

Equation (2) can also be obtained directly from equation (1) by substituting for h and h' in (1) their values in terms of

d and w, $h = \frac{d - \frac{w}{2}}{r}$, and then putting D = d + d'. Equation

(2) has but two variables, c and D, and is the most convenient one to use.

318. Cross-sectioning.—It will be seen from Fig. 112 that in the case of a three-level section the only quantities to be determined in the field are the heights, h and h', and the distances out, d and d', of the slope-stakes. These are found by trial. A levelling instrument is set up so as to read on the

three points C, D, E, and the rod held first at D. The reading here gives the height of instrument above this point. Add this algebraically to the centre height (which may be negative, and which has been obtained from the profile for each station), and the sum is the height of instrument above (or below) the grade line. If the ground were level transversely, the distance out to the slope-stakes would be

$$d=cr+\frac{w}{2}.$$

But this is not usually the case, and hence the distance out must be found by trial. If the ground slopes $\left\{\begin{array}{c} \operatorname{down} \\ \operatorname{up} \end{array}\right\}$ from the centre line in a $\left\{\begin{array}{c} \operatorname{fill} \\ \operatorname{cut} \end{array}\right\}$ the distance out will evidently be more than that given by the above equation, and vice versa. The rodman estimates this distance, and holds his rod at a certain measured distance out, d_1 . The observer reads the rod, and deducts the reading from the height of instrument above grade (or adds it to the depth of instrument below grade), and this gives the height of that point, h_1 , above or below grade. Its

distance out, then, should be $d = h_1 r + \frac{w}{2}$. If this be more than the actual distance out, d_1 , the rod is set farther out; if less, it is moved in. The whole operation is a very simple one in practice, and the rodman soon becomes very expert in estimating nearly the proper position the first time.

In heavy work—that is, for large cuts or fills, and for irregular ground—it may be necessary to take the elevation and distance out of other points on the section in order to better determine its area. These are taken by simply reading on the rod at the critical points in the outline, and measuring the distances out from the centre. The points can then be plotted

on cross-section paper and joined by straight or by free-hand curved lines. In the latter case the area should be determined by planimeter.

319. Three-level Sections, the Upper Surface consisting of two Warped Surfaces.—If the three longitudinal lines joining the centre and side heights on two adjacent three-level sections be used as directrices, and two generatrices, one on each side the centre, be moved parallel to the end areas as plane directers, two warped surfaces are generated, every cross-section of which parallel to the end areas is a three-level section. These same surfaces could be generated by two longitudinal generatrices, moving over the surface end-area lines as directrices. The surface would therefore be a prismoid, and its exact volume would be given by the prismoidal formula. The middle area in this case is readily found, since the center and side heights are the means of the corresponding end dimensions.

The prismoidal formula, giving volumes in cubic yards,

$$V = \frac{l}{6 \times 27} (A_1 + 4A_m + A_2), \dots (1)$$

could therefore be written

$$V = \frac{l}{12 \times 27} \left[\left(c_1 + \frac{v_0}{2r} \right) D_1 + \left(c_2 + \frac{v_0}{2r} \right) D_2 + 4 \left(c_m + \frac{v_0}{2r} \right) D_m \right] - \frac{l w^2}{4 \times 27r} . \quad (2)$$

This equation is derived directly from eq. (1) above, and eq. (2), p. 406. The quantity $\frac{w}{2r}$ is the distance from the grade-plane

to the intersection of the side slopes, and is a constant for any given piece of road. It would have different values, however, in cuts and fills on the same line.

For brevity, let

$$\frac{w}{2r} = c_0$$
; and $\frac{lw^2}{4 \times 27r} = \frac{lwc_0}{54} = K$.

Here K is the volume of the prism of earth, 100 feet long, included between the roadbed and side slopes. It is first included in the computation and then deducted. It is also a constant for a given piece of road.

Equation (2) now becomes

$$V = \frac{l}{12 \times 27} [(c_1 + c_0)D_1 + (c_2 + c_0)D_2 + 4(c_m + c_0)D_m] - K, . (3)$$

where c_m and D_m are the means of c_1c_2 and D_1D_2 , respectively.

This equation involves but two kinds of variables, c and D, and is well adapted to arithmetical, tabular, or graphical computation. Thus if l = 100; w = 18; and $r = 1\frac{1}{2}$; then $c_0 = 6$; and K = 200; and equation (3) becomes

$$V = \frac{100}{324} \left[(c_1 + 6)D_1 + (c_2 + 6)D_2 + 4(c_m + 6)D_m \right] - 200 . (4)$$

If the total centre heights (to intersection of side slopes) be represented by C_1 , C_2 , and C_m , then eq. (3) becomes, in general,

$$V = K' (C_1D_1 + C_2D_2 + 4C_mD_m) - K, . . . (5)$$

where $K' = \frac{100}{324}$, and is independent of width of bed and of slopes.

For any given piece of road, the constants K, K', and c_0 are known, and for each prismoid the C's and D's are observed, hence for any prismoid all the quantities in eq. (5) are known.

320. Construction of Tables for Prismoidal Computation.—If a table were prepared giving the products K'CD for various values of C and D, it could be used for evaluating equation (3), which is the same as equation (5). The arguments would be the total widths (D_1) , and the centre heights (C_1) . Such a table would have to be entered three times for each prismoid, first with C_1 and D_1 ; second with C_2 and D_2 ; and finally with C_m and D_m . If four times the last tabular value be added to the sum of the other two, and K subtracted, the result is the true volume of the prismoid.

VALUES OF $c_o\left(=\frac{w}{2r}\right)$ AND $K\left(=\frac{lw^2}{4\times 27r}\right)$ FOR VARIOUS WIDTHS AND SLOPES.

Width	Slopes.															
of Road- bed.	½ to 1.		½ to 1. ¾		3∕4 t	to 1. 1 t		1.	1¼ to 1.		1½ to 1.		1¾ to 1.		2 to 1.	
	C _o	K	C _o	K	C _o	K	C _o	K	C _o	K	C _o	K	C _o	K	C _o	K
10	20	370	10	185	6.7	123	5.0	93	4.0	74	3.3	62	2.9	53	2.5	46
11	22	448	11	224	7.3	149	5.5	112	4.4	90	3.7	75	3.I	64	2.8	56
12	24	533	12	266	8.0	178	6.0	133	4.8	107	4.0	89	3.4	76	3.0	67
13	26	626	13	313	8.7	209	6.5	157	5.2	125	4.3	104	3.7	89	3.2	78
14	28	725	14	363	9.3	242	7.0	181	5.6	145	4.7	121	4.0	104	3.5	9 x
15	30	833	15	417	10.0	278	7.5	208	6.0	167	5.0	139	4.3	119	3.8	104
16	32	948	16	474	10.7	316	8.0	237	6.4	190	5.3	158	4.6	135	4.0	118
17	34	1070	17	535	11.3	357	8.5	268	6.8	214	5.7	178	4.9	153	4.2	134
18	36	1200	18	600	12.0	400	9.0	300	7.2	240	6.0	200	5.1	171	4.5	150
19	38	1337	19	668	12.7	446	9.5	334	7.6	267	6.3	223	4.4	191	4.8	167
20	40	1481	20	740	13.3	494	10.0	370	8.0	296	6.7	247	5.7	212	5.0	185
21	42	1633	21	816	14.0	544	10.5	408	8.4	327	7.0	272	6.0	233	5.2	204
22	44	1793	22	896	14.7	598	11.0	448	8.8	359	7.3	299	6.3	256	5.5	224
23	46	1959	23	980	15.3	653	11.5	490	9.2	392	7.7	326	6.6	280	5.8	245
24	48	2134	24	1067	16.0	711	12.0	534	9.6	427	8.0	356	6.9	305	6.0	267
25	50	2315	25	1158	16.7	772	12.5	579	10.0	463	8.3	386	7.1	331	6.2	264
26	52	2504	26	1252	17.3	835	13.0	626	10.4	501	8.7	417	7.4	358	6.5	313
27	54	2700	27	1350	18.0	900	13.5	675	10.8	540	9.0	450	7.7	386	6.8	338
28	56	2904	28	1452	18.7	968	14.0	726	11.2	58 1	9.3	484	8.0	415	7.0	363
29	58	3115	29	1558	19.3	1038	14.5	779	11.6	623	9.7	519	8 3	445	7.2	380
30	60	3333	30	1667	20.0	1111	15.0	833	12.0	667	10.0	556	8.6	476	7.5	417

Table XI.* is such a table, computed for total centre heights from I to 50 feet, and for total widths from I to 100 feet. In railroad work neither of these quantities can be as small as one foot, but the table is designed for use in all cases where the parallel end areas may be subdivided into an equal number of triangles or quadrilaterals.

EXAMPLE 1. Three-level Ground having two Warped Surfaces.—Find the volume of two prismoids of which the following are the field-notes, the width of bed being 20 feet, and the slopes $1\frac{1}{2}$ to 1.

Station 11.
$$\frac{28.9^{\dagger}}{+12.6}$$
 $\frac{0}{+18.6}$ $\frac{43.0}{+22.0}$
Station 12. $\frac{27.1}{+11.4}$ $\frac{0}{+14.8}$ $\frac{40.3}{+20.2}$
Station 12 + 56. $\frac{24.3}{+9.5}$ $\frac{0}{+10.3}$ $\frac{34.9}{+16.6}$

From the table, p. 410, giving values of C_0 and K, we find for w = 20, and $r = 1\frac{1}{2}$, $C_0 = 6.7$, and K = 247.

The computation may be tabulated as follows:

Sta.	Width, $D=d+d'$.	Height, $C = c + c_0$.	Partial Volume.	Volume of Prismoid.
11	71.9	25.3	562	-
M	69.6	23.4	$503 \times 4 = 2012$	
12	67.4	21.5	447	
			3021 — 2 47	2774
M	63.3	19.2	$374 \times 4 = 1496$	
12 + 56	59.2	17.0	311	
			.56 (2254 — 247)	1124

^{*} Modeled somewhat after Crandall's Tables, but adapted to give volumes by the Prismoidal Formula at once instead of by the method of mean end areas first and correcting by the aid of another table to give prismoidal volumes, as Prof. Crandall has done.

[†] The numerators are the distances out, and the denominators are the heights above grade, + denoting cut and - fill.

Entering the table (No. XI.) for a width of 71 and a height of 25, we find 548, to which add 7 for the 3 tenths of height, and 7 more for the 9 tenths in width, both mentally, thus giving 562 cu. yds. for this partial volume. Similarly for the width 67.4, and height 21.5, obtaining 447 cu. yds. The corresponding result for the middle area is 503, which is to be multiplied by 4, thus giving 2012 cu. yds. The sum of these is 3021 cu. yds., from which is to be subtracted the constant volume K, which in this case is 247 cu. yds., leaving 2774 cu. yds. as the volume of the prismoid.

The next prismoid is but 56 feet long, but it is taken out just the same as though it were full, and then 56 hundredths of the resulting volume taken. The data for the 12th station is used in getting this result without writing it again on the page.

EXAMPLE 2. Five-level Ground having four Warped Surfaces.—Find the volume of a prismoid of which the following are the field-notes, the width of bed being 20 feet, and the slopes $\mathbf{1}^1_2$ to $\mathbf{1}$:

11.
$$\frac{28.9}{+12.6}$$
 $\frac{15.0}{+12.0}$ $\frac{0}{+18.6}$ $\frac{20.0}{+21.0}$ $\frac{43.0}{+22.0}$

12.
$$\frac{27.1}{+11.4}$$
 $\frac{12.5}{+12.0}$ $\frac{0}{+14.8}$ $\frac{18.5}{+19.6}$ $\frac{40.3}{+20.2}$

This is the same problem as the preceding, with intermediate heights added.

To compute this from the table, it is separated into three prismoids, as shown in Fig. 113.

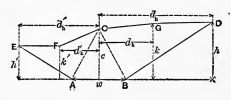


Fig. 113.

Let ABDGCFE be the cross-section. This may be separated into the triangle ABC, and the two quadrilaterals BCGD and ACFE. The area of the triangle is $\frac{1}{2}cw$. That of the right quadrilateral is, from Art. 179, p. 202,



$$\frac{1}{2}\left[c\left(d_k-\frac{w}{2}\right)+k(d_h-0)+h\left(\frac{w}{2}-d_k\right)\right]=\frac{1}{2}\left[(c-h)\left(d_k-\frac{w}{2}\right)+kd_n\right].$$

Similarly the area of the left quadrilateral is $\frac{1}{2}\left[(c-h')\left(d'_k-\frac{w}{2}\right)+k'd'_h\right]$.

The total area of the section then is

$$A = \frac{1}{2} \left[(c - h') \left(d'_k - \frac{w}{2} \right) + k' d'_n + cw + k d_n + (c - h) \left(d_k - \frac{w}{2} \right) \right]. \quad . \quad (1)$$

If the interior side elevations be taken over the edges of the base, then $d'_k - \frac{w}{2}$ and $d_k - \frac{w}{2}$ both become zero, and the first and last terms disappear.

Or if the centre and extreme side heights are the same, these terms go out. Experience shows that these terms can usually be neglected without material error. If they are retained, each partial volume will be composed of five terms, while if they are neglected there will be but three. The signs of these terms also must be carefully attended to. When the interior side readings are taken over the edges of the base, therefore, this equation becomes

$$A = \frac{1}{2} (k'd'_h + cw + kd_h)$$
 (2)

The tables are well adapted to compute the prismoidal volume for five-level sections by either of these formulæ. Thus, if the adjacent section also has five points determined in its surface, its area may be represented by an equation similar to one of these, and from these end-area data mean values may be found for the corresponding middle-area points, and the volumes taken out as before. In this case the prism included between the road-bed and side-slopes, whose volume is K, is not included, and hence its volume is not to be deducted from the result. The computation by table XI. of equation (I) would be as follows:

Sta.	h'.	d'_h .	k'.	d'_k .	c.	d_k .	k.	d_h .	h.	Partial Volumes.	Total Volume.
11	12.6	28.9	12,0	15.0	18.6	20.0	21,0	43.0	22.0	+9+108+114+279-10 = 500	
M	12.0	28.0	12,0	13.8	16.7	19.2	20.3	41.6	21.1	4(+6+104+102+260-12)=1840	
12	11.4	27.1	12.0	12.5	14.8	18.5	19.6	40.3	20,2	+3+100+ 90+242-13 = 422	2762

The use of the table is the same as before. First take out from the table the volume corresponding to $(c-h')\left(d'_k-\frac{w}{2}\right)$, which when evaluated for section II is $(18.6-12.6)(15.0-10)=6.0\times5.0$. This is positive, and the volume corresponding to a depth of 6.0 feet and a width of 5.0 feet is 9 cubic yards. Proceed to evaluate the remaining terms of eq. (1) in a similar manner, the last term coming out negative. The dimensions of the mid section are the means of the corresponding end dimensions, as before. If one end-area is a three-level section and the next a five-level section, the included prismoid is computed as a five-level prismoid, the vanishing points in the three-level section corresponding to the interior side elevations on the five-level section being indicated in the field. Partial stations, or prismoids, are first computed as though they were 100 feet long (for which the table is constructed), and then multiplied by their length and divided by 100 as before.

If equation (2) may be used, the work is shortened very much. The columns in h', d'_k , d_k , and h, may be omitted, and there will also be but three terms in each partial product. Thus, if sections 11 and 12 had been taken with the interior elevations, each 10 feet from the centre line, we might have had something as follows:

11.
$$\frac{28.9}{+12.6}$$
 $\frac{10.0}{+15.4}$ $\frac{0}{+18.6}$ $\frac{10.0}{+19.8}$ $\frac{43.0}{+22.0}$

12.
$$\frac{27.1}{+11.4}$$
 $\frac{10.0}{+12.5}$ $\frac{0}{+14.8}$ $\frac{10.0}{+17.4}$ $\frac{40.3}{+20.2}$

The computation then, by eq. (2), would have been:

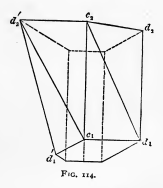
Sta.	d'h.	k'.	c.	k.	d_h .	Partial Volumes.	Total Volume.
11	28.9	15.4	18.6	19.8	43.0	137 + 114 + 263 = 514	
M	28.0	14.0	16.7	18.6	41.6	4(121 + 102 + 239) = 1848	
12	27.3	12.5	14.8	17.4	40.3	104 + 90 + 215 = 409	2771

By this method the computation of a five-level section is little more trouble

than that of a three-level section, and yet the intermediate points taken at a distance of $\frac{w}{2}$ from the centre, are apt to increase the accuracy considerably on ordinary rolling ground.

321. Three-level Sections, the Surface divided into four Planes by Diagonals.—If the surface included between two three-level sections be assumed to be made up of four planes formed by joining the centre height at one end with a

side, height at the other end section on each side the centre line (Fig. 114), these lines being called diagonals, an exact computation of the volume is readily made without computing the mid-area. Two diagonals are possible on each side the centre line but the one is drawn which is observed to most nearly fit the surface. They are noted in the field when the cross-sections are taken.



The total volume of such a prismoid in cubic * yards is

$$V = \frac{l}{6 \times 27} \left[(d_1 + d_1')c_1 + (d_2 + d_2')c_2 + DC + D'C' + \frac{w}{2}(h_1 + h_2 + H + h_1' + h_2' + H') \right], * (1)$$

where c_1 , h_1 , and h_1' are the centre and side heights at one section and d_1 and d_1' the distances out, c_2 , h_2' , h_2 , d_2 , and d_2' be-

^{*} For a demonstration of this formula see Henck's Field-Book.

ing the corresponding values for the other end section. \mathcal{C} and \mathcal{C}' are the centre heights, H and H' the side heights, and D and D' the distances out on the right and left diagonals. Although this formula seems long, the computations by it are very simple. Thus let the volume be found from the following field-notes for a base of 20 feet and side slopes $1\frac{1}{2}$ to 1.

$$A_1$$
 $\frac{22}{+8}$ $\frac{0}{+8}$ $\frac{47.5}{+25}$.
 A_2 $\frac{34}{+16}$ $\frac{0}{+4}$ $\frac{16}{+4}$.

The upper figures indicate the distances out and those below the lines the heights, the plus sign being used for cuts. The computation in tabular form is as follows:

Sta.	đ.	h.	c.	h'.	ď.	d+d'.	(d+d')c.	DC.	D'C'.
I	4 22	8	. 8	25	47.5	69.5	556		
2	34	16	4	25 4	47·5 16	69.5 50.0	200	88	128
		h	$+ h_2$	= 24			88		
			+H'				128		
			$\frac{w}{2}\Sigma h$'s	= 65 ×	(,0		= 650		
						(5) 162200		
						2	27)27033		
							1001	cu. yaro	is.

The great advantage of the method consists in the data all being at hand in the field-notes.

Hudson's Tables * give volumes for this kind of prismoid.

^{*} Tables for Computing the Cubic Contents of Excavations and Embankments. By John R. Hudson, C.E. John Wiley & Sons, New York, 1884.

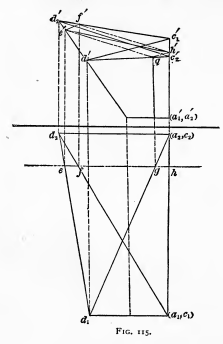
They furnish a very ready method of computing volumes when this system is used.

322. Comparison of Methods by Diagonals and by Warped Surfaces.—Although the surveyor has a choice of two sets of diagonals when this method is used, the real surface would usually correspond much nearer the mean of the two pairs of plane surfaces than to either one of them. That is, the natural surface is curved and not angular, and therefore it is probable that two warped surfaces joining two three-level sections would generally fit the ground better than four planes, notwithstanding the choice that is allowed in the fitting of the planes. More especially must this be granted when the truth of the following proposition is established.

PROPOSITION: The volume included between two three-level sections having their corresponding surface lines joined by warped surfaces, is exactly a mean between the two volumes formed between the same end sections by the two sets of planes resulting from the two sets of diagonals which may be drawn.

If the two sets of diagonals be drawn on each side the centre line and a cross-section be taken parallel to the end areas, the traces of the four surface planes on each side the centre line on the cutting plane will form a parallelogram, the diagonal of which is the trace of the warped surface on this cutting plane. Since this cutting plane is any plane parallel to the end areas, and since the warped surface line bisects the figure formed by the two sets of planes formed by the diagonals, it follows that the warped surface bisects the volume formed by the two sets of planes. The proposition will therefore be established if it be shown that the trace of the warped surface is the diagonal of the parallelogram formed by the traces of the four planes formed by the two sets of diagonals. Fig. 115 shows an extreme case where the centre height is higher than the side height at one end and lower at the other. Only the left half of the prismoid is shown in the figure.

cutting plane cuts the centre and side lines and the two diagonals in efgh on the plane, and in e'f'g'h' on the vertical projection. For the diagonal c_1d_2 the surface lines cut out are e'f' and f'h'. For the diagonal c_2d_1 they are e'g' and g'h'. For the warped surface the line cut out is e'h', this being an



element of that surface. It remains to show that e'f'h'g' is a parallelogram.

Since the cutting plane is parallel to the end planes all the lines cut are divided proportionally. That is, if the cutting plane is one n^{th} of l from c_2 , then it cuts off one n^{th} of all the lines cut, measured from that end plane. But if the lines are divided proportionally, the projections of those lines are divided proportionally, and hence the points e', f', h', g' divide

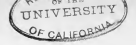
the sides of the quadrilateral d_2' , c_1' , c_2' , d_1' proportionally. But it is a proposition in geometry that if the four sides of a quadrilateral, or two opposite sides and the diagonals, be divided proportionally and the corresponding points of subdivision joined, the resulting figure is a parallelogram. Therefore e'f'k' g' is a parallelogram, and e'h' is one of its diagonals and hence bisects it. Whence the surface generated by this line moving along c_1c_2 and d_1d_2 parallel to the end areas bisects the volume formed by the four planes resulting from the use of both diagonals on one side the centre line.

Q. E. D.

It is probable, therefore, that the warped surface would usually fit the ground better than either of the sets of planes formed by the diagonals. Furthermore, the errors caused by the use of the warped surface (Table XI.) are compensating errors, thus preventing any marked accumulation of errors in a series of prismoids.* There are extreme cases, however, such as that given in the example, Fig. 114, which are best computed by the method by diagonals.

323. Preliminary Estimate from the Profile.—If the cross-sections be assumed level transversely then for given width of bed and side slopes, a table of end areas may be prepared in terms of the centre heights. From such a table the

^{*}The two methods here discussed are the only ones that have any claims to accuracy. The method by "mean end areas," wherein the volume is assumed to be the mean of the end areas into the length, always gives too great a volume (except when a greater centre height is found in connection with a less total width, which seldom occurs), the excess being one sixth of the volume of the pyramids involved in the elementary forms of the prismoid. This is a large error even in level sections, and very much greater on sloping ground, and yet it is the basis of most of the tables used in computing earthwork, and in some States it is legalized by statute. Thus in the example computed by Henck's method on p. 414 the volume by mean end areas is 1193 cu. yards; by the prismoidal formula it is 1168 cu. yards, while by the method by diagonals it was only 1001 cu. yards. This was an extreme case, however, and was selected to show the adaptation of the method by diagonals to such a form.



end areas may be rapidly taken out and plotted as ordinates from the grade line. The ends of these ordinates may then be joined by a free-hand curve, and the area of this curve found by the planimeter. The ordinates may be plotted to such a scale that each unit of the area, as one square inch, shall represent a convenient number of cubic yards, as 1000. The record of the planimeter then in square inches and thousandths gives at once the cubic yards on the entire length of line worked over by simply omitting the decimal point. Evidently the scale to which the ordinates are to be drawn to give such a result is not only a function of the width of bed and side slopes, but also of the longitudinal scale to which the profile line is plotted. The area of a level section is

$$A = wc + rc^2, \ldots \ldots \ldots \ldots$$

where w, c, and r are the width of base, centre height, and slope-ratio respectively.

Now if h = the horizontal scale of the profile, that is the number of feet to the inch, and if one square inch of area is to represent 1000 cu. yards, the length of the ordinate must be

$$y = \frac{hA}{1000 \times 27} = \frac{h(wc + rc^2)}{27,000}$$
. (2)

If values be given to h, w, and r, which are constants for any given case, then the value of y becomes a function of c only, and a table can be easily prepared for the case in hand. Since y is a function of the second power of c, the second difference will be a constant, and the table can be prepared by means of first and second differences. Thus if c takes a small increment, as I foot, then the first difference is

$$\Delta' y = \frac{h}{27,000} (w + 2rc + r). \qquad (3)$$

But this first difference is also a function of c, and hence when c takes an increment this first difference changes by an amount equal to

$$\Delta'' y = \frac{h}{27000} \cdot 2r, \quad \cdot \quad \cdot \quad \cdot \quad \cdot \quad (4)$$

which is constant. An initial first difference being given for a certain value of c, a column of first differences can be obtained by simply adding the $\Delta''y$ continuously to the preceding sum. With this column of first differences the corresponding column of values of y may be found by adding the first differences continuously to the initial value of y for that column.*

TABULAR VALUES OF y IN EQUATION (2) FOR w = 20, $r = 1\frac{1}{2}$, AND h = 400.

с	0.70	0.11	0./2	0./3	0./4	0.15	0.76	0.7	0.78	0.′9
	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.
0	0.00	0.03	0.06	0.09	0.12	0.15	0.19	0.22	0.25	0.28
I	.32	•35	•39	.42	.46	-49	•53	-57	.61	.64
2	.68	.72	.76	.80	.84	.88	-92	.96	1.00	1.05
3	1.09	1.13	1.17	1,22	1.26	1.31	1.35	1.40	1.45	1.49
4	1.54	1.59	1.63	1.69	1.73	1.78	1.83	1.88	1.93	1.99
5	2.04	2.09	2.14	2.19	2.24	2.30	2.36	2.41	2.47	3.52
6	2.58	2.63	2.69	2.75	2.80	2.87	2.92	2.98	3.04	3.10
7	3.16	3.22	3.28	3.35	3.41	3 - 47	3.54	3.60	3.66	3.73
8	3.79	3.86	3.92	3.99	4.05	4.13	4.19	4.26	4.33	4.40
9	4.47	4.54	4.60	4.68	4.75	4.82	4.89	4.97	5.04	5.11
10	5.18	5.26	5.33	5.40	5.48	5.56	5.64	5.72	5.79	5.87
11	5.95	6.03	6.10	6.18	6.26	6.35	6.43	6.51	6.59	6.67
12	6.76	6.84	6.92	7.00	7.00	7.18	7.26	7.35	7.43	7.52
13	7.61	7.70	7.78	7.86	7.96	8.05	8.14	8.23	8.32	8.41
14	8.50	8.60	8.68	8.77	8.87	8.97	9.06	9.16	9.25	9.35
15	9.44	9.54	9.63	9.73	9.83	9.94	10.03	10.13	10.23	10.33
16	10.43	10.53	10.62	10.73	10.83	10.94	11.04	11.15	11.25	11.35
17	11.46	11.56	11.66	11.77	11.88	12.00	12.10	12.21	12.31	12.42
18	12.53	12.64	12.75	12.86	12.97	13.09	13.20	13.32	13.42	13.54
19	13.65	13.77	13.87	13.99	14.10	14.23	14.34	14.47	14.58	14.70
20	14.81	14.93	15.04	15.16	15.29	15,43	15.53	15.66	15.78	15.93

^{*} For a further exposition of this subject, see Appendix C.

The preceding table was constructed in this manner, for w = 20 feet, $r = 1\frac{1}{2}$; and h = 400 feet to the inch.

324. Borrow-pits are excavations from which earth has been "borrowed" to make an embankment. It is generally preferable to measure the earth in cut rather than in fill, hence when the earth is taken from borrow-pits and its volume is to be computed in cut, the pits must be carefully staked out and elevations taken both before and after excavating. The methods given in art. 311 are well suited to this purpose, or they may be computed as prismoids by the aid of Table XI., if preferred. To use the table it is only necessary to enter it with such heights and widths as give twice the elementary areas (triangles or quadrilaterals) into which the end sections are divided, and then multiply the final result by the length and divide by 100. The table is entered for both end-area dimensions and also the mid-area dimensions, four times this latter result being taken the same as before.

325. Shrinkage of Earthwork.—Excavated earth first increases in volume, when removed from a cut and dumped on a fill, but it gradually settles, or shrinks, until it finally comes to occupy a less volume than it formerly did in the cut. Both the amounts, initial increase, and final shrinkage depend on the nature of the soil, its condition when removed, and the manner of depositing it in place. There can therefore be no general rules given which will always apply. For ordinary clay and sandy loam, dumped loosely, the first increase is about one twelfth, and then the settlement about one sixth of this increased volume, leaving a final volume of about nine tenths of the original volume in cut.*

Thus for 100 cubic yards of settled embankment 111 cubic yards in cut would be required. But a contractor should have

^{*} See paper by P. J. Flynn in Trans. Tech. Soc. of the Pacific Coast, vol ii. p. 179, where all the available experimental data are given.

his stakes or poles set one fifth higher than the corresponding fill, so that when filled to the tops of these, a settlement of one sixth will bring the surface to the required grade.

These changes of volume are less for sand and more for stiff, wet clay.

For rock the permanent increase in volume is from 60 to 80 per cent, the greater increase corresponding to a smaller average size of fragment.

326. Excavations under Water.—It is often necessary to determine the volume of earth, sand, mud, or rock removed from the beds of rivers, harbors, canals, etc. If this be done by soundings alone, it is likely to work injustice to the contractor, as he would receive no pay for depths excavated below the required limit; and besides, foreign material is apt to flow in and partially replace what is removed, so that the material actually excavated is not adequately shown by soundings within the required limits. It is common, therefore, to pay for the material actually removed, an inspector being usually furnished by the employer to see that no useless work is done beyond the proper bounds. The material is then measured in the dumping scows or barges. The unit of measure is the cubic yard, the same as in earthwork. There are two general methods of gauging scows, or boats. One is to actually measure the inside dimensions of each load, which is often done in the case of rock, and the other is to measure the displacement of the boat, which is the more common method with dredged When the barge is gauged by measuring its dismaterial. placement, the water in the hold must always be pumped down to a given level, or else it must be gauged both before and after loading and the depth of water in the hold observed at each gauging. A displacement diagram (or table) is prepared for each barge, from its actual external dimensions, in terms of its mean draught. There should always be four gaugings taken to determine the draught, at four symmetrically located points

on the sides, these being one fourth the length of the barge from the ends. Fixed gauge-scales, reading to feet and tenths may be painted on the side of the barge, or if it is flat-bottomed, a gauging-rod, with a hook on its lower end at the zero of the scale, may be used and readings taken at these four points. Any distortion of the barge under its load, or any unsymmetrical loading, will then be allowed for, the mean of the four gauge-readings being the true mean draught of the boat.

To prepare a displacement diagram, the areas of the surfaces of displacement must be found for a series of depths uniformly spaced. This series may begin with the depth for no load, the hold being dry. They should then be found for each five tenths of a foot up to the maximum draught. If the boat has plane vertical sides and sloped ends these areas are rectangles, and are readily computed. If the boat is modelled to curved lines, the water-lines can be obtained from the original drawings of the boat, or else they must be obtained by actual measurement. In either case they can be plotted on paper, and their areas determined by a planimeter. These areas are analogous to the cross-sections in the case of railroad earthwork, and the prismoidal formula may be applied for computing the displacement. Thus,

Let A_0 , A_1 , A_2 , A_3 , etc., be the areas of the displaced water surfaces, taken at uniform vertical distances h apart. Then for an even number of intervals we have in cubic yards

$$V = \frac{h}{3 \times 27} (A_0 + 4A_1 + 2A_2 + 4A_3 + \dots A_n). \quad (1)$$

If the total range in draught be divided into six equal portions, each equal to h, then Weddel's Rule * would give a

3

^{*} For the derivation of this rule see Appendix C.

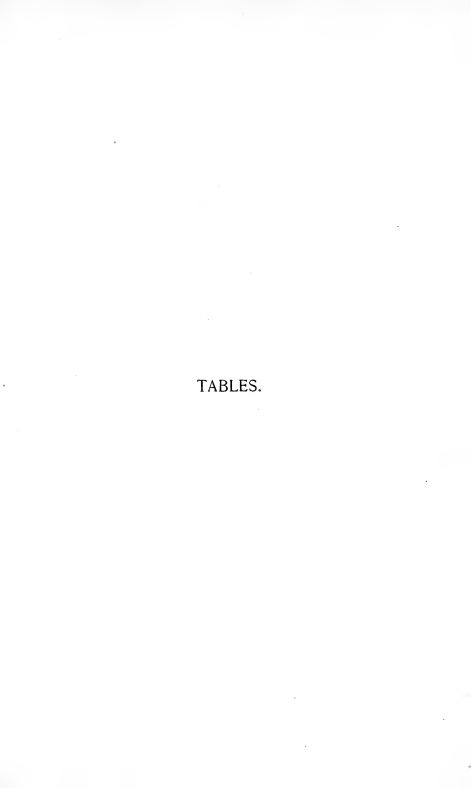
nearer approximation. With the same notation as the above we would then have, in cubic yards,

$$V = \frac{3h}{10} [A_0 + A_2 + A_4 + A_6 + 5 (A_1 + A_5 + A_6) + A_5]. \quad (2)$$

These rules are also applicable to the gauging of reservoirs, mill-ponds, or of any irregular volume or cavity.

After the displaced volume of water is found, the corresponding volume of earth or rock is found by applying a proper constant coefficient. This coefficient is always less than unity, and is the reciprocal of the specific gravity of the material. This must be found by experiment. In the case of soft mud it is nearly unity, while with sand and rock it is much more. When rock is purchased by the cubic yard, solid rock is not implied, but the given quality of cut or roughly-quarried rock, piled as closely as possible. When rock is excavated, solid rock is meant. A measured volume of any material put into a gauged scow will give the proper coefficient for that material. Thus if the measured volume V' give a displacement of V, then $\frac{V'}{V} = C$ is the coefficient to apply to the displacement to

give the volume of that material.



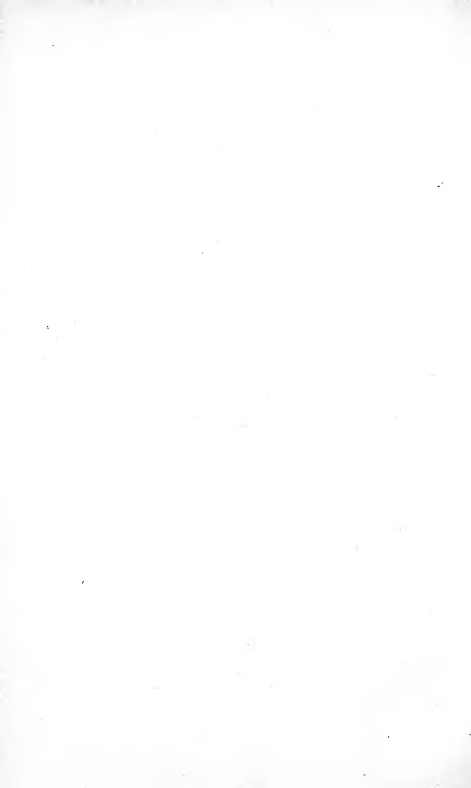


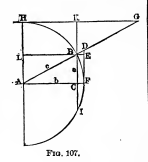
TABLE I. TRIGONOMETRIC FORMULÆ.

TRIGONOMETRIC FUNCTIONS.

Let A (Fig. 107) = angle BAC = arc BF, and let the radius AF = AB = AH = 1.

We then have

$$\begin{array}{lll} \sin A &= BC \\ \cos A &= AC \\ \tan A &= DF \\ \cot A &= HG \\ \sec A &= AD \\ \csc A &= AG \\ \text{versin } A &= CF = BE \\ \text{covers } A &= BK = HL \\ \expsec A &= BG \\ \cosh A &= BF \\ \cosh A &= BF \\ \cosh A &= BI = 2BC \\ \end{array}$$



In the right-angled triangle ABC (Fig. 107) Let AB = c, AC = b, and BC = a. We then have:

1.
$$\sin A = \frac{a}{c} = \cos B$$

$$2. \cos A = \frac{b}{c} = \sin B$$

$$3. \tan A = \frac{a}{b} = \cot B$$

$$4. \cot A = \frac{b}{a} = \tan B$$

5.
$$\sec A = \frac{c}{h} = \csc B$$

6.
$$\operatorname{cosec} A = \frac{c}{a} = \sec B$$

7. vers
$$A = \frac{c-b}{c} = \text{covers } B$$

8 exsec
$$A = \frac{c-b}{b} = \text{coexsec } B$$

9. covers
$$A = \frac{c - a}{c} = \text{versin } B$$

10. coexsec
$$A = \frac{c - a}{a} = \text{exsec } B$$

11.
$$a = c \sin A = b \tan A$$

12.
$$b = c \cos A = a \cot A$$

13.
$$c = \frac{a}{\sin A} = \frac{b}{\cos A}$$

14.
$$a = c \cos B = b \cot B$$

15.
$$b = c \sin B = a \tan B$$

16.
$$c = \frac{a}{\cos B} = \frac{b}{\sin B}$$

17.
$$a = \sqrt{(c+b)(c-b)}$$

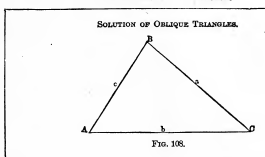
18.
$$b = \sqrt{(c+a)(c-a)}$$

19.
$$c = \sqrt{a^2 + b^2}$$

20.
$$C = 90^{\circ} = A + B$$

21. area =
$$\frac{a \, b}{2}$$

TABLE I.—Continued.
TRIGONOMETRIC FORMULÆ.



	GIVEN.	SOUGHT.	FORMULÆ.
22	A, B, a	C, b, c	$C = 180^{\circ} - (A+B), \qquad b = \frac{a}{\sin A} \cdot \sin B,$
			$c = \frac{a}{\sin A} \sin (A + B)$
23	A, a, b	В, С, с	$\sin B = \frac{\sin A}{a} \cdot b, \qquad C = 180^{\circ} - (A + B),$
			$c = \frac{\alpha}{\sin A} \cdot \sin C,$
24	C, a, b	$\frac{1}{2}(A+B)$	$\frac{1}{2}(A+B) = 90^{\circ} - \frac{1}{2}C$
25		1/(A-B)	$\tan \frac{1}{2}(A-B) = \frac{a-b}{a+b} \tan \frac{1}{2}(A+B)$
26		A, B	$A = \frac{1}{2}(A+B) + \frac{1}{2}(A-B),$ $B = \frac{1}{2}(A+B) - \frac{1}{2}(A-B)$
27		c	$c = (a+b)\frac{\cos \frac{1}{2}(A+B)}{\cos \frac{1}{2}(A-B)} = (a-b)\frac{\sin \frac{1}{2}(A+B)}{\sin \frac{1}{2}(A-B)}$
28		area	$K = \frac{1}{2}a b \sin C.$
29	a, b, c	A	Let $s = \frac{1}{2}(a+b+c)$; $\sin \frac{1}{2}A = \sqrt{\frac{(s-b)(s-c)}{bc}}$
30			$\cos \frac{1}{2}A = \sqrt{\frac{s(s-a)}{bc}}; \tan \frac{1}{2}A = \sqrt{\frac{(s-b)(s-c)}{s(s-a)}}$
31			$\sin A = \frac{2\sqrt{s(s-a)(s-b)(s-c)}}{bc};$
			$\operatorname{vers} A = \frac{2(s-b)(s-c)}{bc}$
32		area	$K = \sqrt{s(s-a)(s-b)(s-c)}$
33	A, B, C, a	area	$K = \frac{a^2 \sin B \cdot \sin C}{2 \sin A}$

TABLE I.—Continued. TRIGONOMETRIC FORMULÆ.

	GENERAL FORMULÆ.
34	$\sin A = \frac{1}{\csc A} = \sqrt{1 - \cos^2 A} = \tan A \cos A$
85	$\sin A = 2 \sin \frac{1}{2} A \cos \frac{1}{2} A = \operatorname{vers} A \cot \frac{1}{2} A$
26	$\sin A = \sqrt{\frac{1}{2}} \operatorname{vers} 2A = \sqrt{\frac{1}{2}} (1 - \cos 2A)$
27	$\cos A = \frac{1}{\sec A} = \sqrt{1 - \sin^2 A} = \cot A \sin A$
£3	$\cos A = 1 - \text{vers } A = 2\cos^2 \frac{1}{2}A - 1 = 1 - 2\sin^2 \frac{1}{2}A$
29	$\cos A = \cos^2 \frac{1}{2} \frac{A}{A} - \sin^2 \frac{1}{2} A = \sqrt{\frac{1}{2} + \frac{1}{2} \cos^2 A}$
40	$\tan A = \frac{1}{\cot A} = \frac{\sin A}{\cos A} = \sqrt{\sec^2 A - 1}$
41	$\tan A = \sqrt{\frac{1}{\cos^2 A} - 1} = \frac{\sqrt{1 - \cos^2 A}}{\cos A} = \frac{\sin 2A}{1 + \cos 2A}$
42	$\tan A = \frac{1 - \cos 2A}{\sin 2A} = \frac{\text{vers } 2A}{\sin 2A} = \text{exsec } A \cot \frac{1}{2}A$
43	$\cot A = \frac{1}{\tan A} = \frac{\cos A}{\sin A} = \sqrt{\csc^2 A - 1}$
44	$\cot A = \frac{\sin 2A}{1 - \cos 2A} = \frac{\sin 2A}{\text{vers } 2A} = \frac{1 + \cos 2A}{\sin 2A}$
45	$\cot A = \frac{\tan \frac{1}{2}A}{\operatorname{exsec} A}.$
46	vers $A = 1 - \cos A = \sin A \tan \frac{1}{2} A = 2 \sin^2 \frac{1}{2} A$
47	vers A = exsec A cos A
48	exsec $A = \sec A - 1 = \tan A \tan \frac{1}{2} A = \frac{\operatorname{vers} A}{\cos A}$
49	$\sin \frac{1}{2}A = \sqrt{\frac{1-\cos A}{2}} = \sqrt{\frac{\operatorname{vers} A}{2}}$
50	$\sin 2A = 2\sin A\cos A$
51	$\cos \frac{1}{2}A = \sqrt{\frac{1+\cos A}{2}}$
52	$\cos 2A = 2\cos^2 A - 1 = \cos^2 A - \sin^2 A = 1 - x \sin^2 A$

TABLE I.—Continued. TRIGONOMETRIC FORMULÆ.

GENERAL FORMULÆ.

53.
$$\tan \frac{1}{1} = \frac{\tan A}{1 + \sec A} = \csc A - \cot A = \frac{1 - \cos A}{\sin A} = \sqrt{\frac{1 - \cos A}{1 + \cos A}}$$

54.
$$\tan 2 A = \frac{2 \tan A}{1 - \tan^2 A}$$

55. cot.
$$\frac{1}{2}A = \frac{\sin A}{\text{vers } A} = \frac{1 + \cos A}{\sin A} = \frac{1}{\csc A - \cot A}$$

56.
$$\cot 2 A = \frac{\cot^2 A - 1}{2 \cot A}$$

57.
$$\operatorname{vers} \frac{1}{2} A = \frac{\frac{1}{2} \operatorname{vers} A}{1 + \frac{1}{1 - \frac{1}{2} \operatorname{vers} A}} = \frac{1 - \cos A}{2 + \frac{1}{2} (1 + \cos A)}$$

58. vers
$$2A = 2\sin^2 A$$

59. exsec
$$\frac{1}{2}A = \frac{1 - \cos A}{(1 + \cos A) + \sqrt{2}(1 + \cos A)}$$

60. exsec 2
$$A = \frac{\tan^2 A}{1 - \tan^2 A}$$

61.
$$\sin (A \pm B) = \sin A \cdot \cos B \pm \sin B \cdot \cos A$$

62.
$$\cos (A \pm B) = \cos A \cdot \cos B \mp \sin A \cdot \sin B$$

63.
$$\sin A + \sin B = 2 \sin \frac{1}{2} (A + B) \cos \frac{1}{2} (A - B)$$

64.
$$\sin A - \sin B = 2 \cos \frac{1}{2} (A + B) \sin \frac{1}{2} (A - B)$$

65.
$$\cos A + \cos B = 2 \cos \frac{1}{2} (A + B) \cos \frac{1}{2} (A - B)$$

66.
$$\cos B - \cos A = 2 \sin \frac{1}{2} (A + B) \sin \frac{1}{2} (A - B)$$

67.
$$\sin^2 A - \sin^2 B = \cos^2 B - \cos^2 A = \sin(A + B)\sin(A - B)$$

68.
$$\cos^2 A - \sin^2 B = \cos (A + B) \cos (A - B)$$

69.
$$\tan A + \tan B = \frac{\sin (A + B)}{\cos A \cdot \cos B}$$

70.
$$\tan A - \tan B = \frac{\sin (A - B)}{\cos A \cdot \cos B}$$

TABLE II.

FOR CONVERTING METRES, FEET, AND CHAINS.

Metre	з то Геет.	Feet	TO METRES AND	CHAINS.	CHAINS	то Гевт.
Metres.	Feet.	Feet.	Metres.	Chains.	Chains.	Feet.
I.	3.28087	I	0.304797	0.0151	0.01	0.66
2	6.56174	2	0.609595	.0303	.02	1.32
3	9.84261	3	0.914392	.0455	.03	1.98
4	13.12348	4	1.219189	.0606	.04	2.64
5 6	16.40435	5 6	1.523986	.0758	.05	3.30
	19.68522		1.828784	.0909	.06	3.96
7	22.96609	7	2.133581	.1061	.07	4.62
8	26.24695	8	2.438378	.1212	.08	5.28
9	29.52782	9	2.743175	.1364	.09	5.94
10	32.80869	10	3.047973	.1515	.10	6.60
20	65.61739	20	6.095946	.3030	.20	13.20
30	98.42609	30	9.143918	•4545	. 30	19.80
40	131.2348	40	12.19189	.6061	.40	26.40
50	164.0435	50	15.23986	.7576	.50	33.00
60	196.8522 229.6609	60	18.28784	.9091	.60	39.60
70 80	262.4695	70 80	21.33581	1.0606	.70	46.20
90	202.4095		24.38378	1.2121	.80	52.80
90	295.2702	90	27.43175	1.3030	.90	59.40
100	328.0869	100	30.47973	1.5151	1	66.00
200	656.1739	100	60.95946	3.0303	2	132
300	984.2609	300	91.43918	4 · 5455	3	198
400	1312.348	400	121.9189	6.0606	4	264
500	1640.435	500	152.3986	7.5756	5 6	330
600	1968.522	600	182.8784	9.0909		396
700 800	2296.609 2624.695	700 800	213.3581	10.606	7 8	462
900	2952.782	900	243.8378	12.121	II.	528
900	2952.762	900	274.3175	13.636	9	594
1000	3280.869	1000	304.7973	15.15T	10	660
2000	6561.739	2000	609.5946	30.303	20	1320
3000	9842.609	3000	914.3918	45 - 455	30	1980
4000	13123.48	4000	1219.189	60.606	40	2640
5000 6000	16404.35	5000	1523.986	75.756	50	3300
7000	19685.22 22966.00	6000	1828.784	90.909	60	3960
8000	26246.95	7000 8000	2133.581	106.06	70	4620
9000	20240.95		2438.378	121.21	80	5280
9000	-9527.02	9000	2743.175	136,36	90	5940

TABLE III.

LOGARITHMS OF NUMBERS. § 173.

Nos.					. 1]	Pro	po	rti	on	al	Pa	rts	
Nat.	0	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
10 11 12 13	.0000 .0414 .0792 .1139	.0043 .0453 .0828 .1173	.0086 .0492 .0864 .1206	.0128 .0531 .0899 .1239	.0170 .0569 .0934 .1271 .1584	.0212 .0607 .0969 .1303 .1614	.0253 .0645 .1004 .1335 .1644	.0294 .0682 .1038 .1367 .1673	.0334 .0719 .1072 .1399 .1703	.0374 .0755 .1106 .1430 .1732	4 4 3 3 3 3	8	11 10 10	15 14 13	19 17 16	23 21 19	29 26 24 23 21	30 28 26	29
15 16 17 18	.1761 .2041 .2304 .2553 .2788	.1790 .2068 .2330 .2577 .2810	.1818 .2095 .2355 .2601 .2833	.1847 .2122 .2380 .2625 .2856	.1875 .2148 .2405 .2648 .2878	.1903 .2175 .2430 .2672 .2900	.1931 .2201 .2455 .2695 .2923	.1959 .2227 .2480 .2718 .2945	.1987 .2253 .2504 .2742 .2967	.2014 .2279 .2529 .2765 .2989	3 3 2 2 2	6 5 5 4	8	10	13 12 12	16 15 14	20 18 17 16 16	21 20 10	24
20 21 22 23 24	.3010 .3222 .3424 .3617 .3802	.3032 ·3243 ·3444 ·3636 ·3820	.3054 .3263 .3464 .3655 .3838	.3075 .3284 .3483 .3674 .3856	.3096 .3304 .3502 .3692 .3 ⁸ 74	.3118 .3324 .3522 .3711 .3892	.3139 .3345 .3541 .3729 .3909	.3160 .3365 .3560 .3747 .3927	.3181 .3385 .3579 .3766 .3945	.3201 .3404 .3598 .3784 .3962	2 2 2 2	4 4 4 4	6 6 6 5	8	10 9	12 12 11	15 14 14 13 12	16 15 15	18 17 17
25 26 27 28 29	-3979 -4150 -4314 -4472 -4624	·3997 ·4166 ·4330 ·4487 ·4639	.4014 .4183 .4346 .4502 .4654	.4031 .4200 .4362 .4518 .4669	.4048 .4216 .4378 .4533 .4683	.4065 .4232 .4393 .4548 .4698	.4082 .4249 .4409 .4564 .47 ¹ 3	.4099 .4265 .4425 .4579 .4728	.4116 .4281 .4440 .4594 .4742	.4133 .4298 .4456 .4609 .4757	2 2 2 1	3 3 3 3 3	5 5 5 4	7 7 6 6 6	8 8 8	9 9	12 11 11 11 10	13 13 12	15 14 14
30 31 32 33 34	.4771 .4914 .5051 .5185 .5315	.4786 .4928 .5065 .5198 .5328	.4800 .4942 .5079 .5211 .5340	.4814 •4955 •5092 •5224 •5353	.4829 .4969 .5105 .5237 .5366	.4843 .4983 .5119 .5250 .5378	.4857 .4997 .5132 .5263 .5391	.4871 .5011 .5145 .5276 .5403	.4886 .5024 .5159 .5289 .5416	.4900 .5038 .5172 .5302 .5428	1 1 1	3 3 3 3	4 4 4 4	5	7 7 6	98888	10 9 9		12 12 12
35 36 37 38 39	.5441 .5563 .5682 .5798 .5911	· 5453 · 5575 · 5694 · 5809 · 5922	.5465 .5587 .5705 .5821 .5933	.5478 .5599 .5717 .5832 .5944	.5490 .5611 .5729 .5843 .5955	.5502 .5623 .5740 .5855 .5966	.5514 .5635 .5752 .5866 .5977	.5527 .5647 .5763 .5877 .5988	•5539 •5658 •5775 •5888 •5999	.5551 .5670 .5786 .5899 .6010	1 1 1 1	2 2 2 2	4 4 3 3 3	5 5 5 4	66665	7 7 7 7 7	98088	9	10 10 11
40 41 42 43 44	.6021 .6128 .6232 .6335 .6435	.6031 .6138 .6243 .6345 .6444	.6042 .6149 .6253 .6355 .6454	.6053 .6160 .6263 .6365 .6464	.6064 .6170 .6274 .6375 .6474	.6075 .6180 .6284 .6385 .6484	.6085 .6191 .6294 .6395 .6493	.6096 .6201 .6304 .6405 .6503	.6107 .6212 .6314 .6415 .6513	.6117 .6222 .6325 .6425 .6522	1 1 1 1	2 2 2 2 2	3 3 3 3	4 4 4 4	5 5 5 5 5	66666	8 7 7 7 7 7	98888	
45 46 47 48 49	.6532 .6628 .6721 .6812 .6902	.6542 .6637 .6730 .6821 .6911	.6551 .6646 .6739 .6830 .6920	.6561 .6656 .6749 .6839 .6928	.6571 .6665 .6758 .6848	.6580 .6675 .6767 .6857 .6946	.6590 .6684 .6776 .6866 .6955	.6599 .6693 .6785 .6875 .6964	.6609 .6702 .6794 .6884 .6972	.6618 .6712 .6803 .6893 .6981	1 1 1	2 2 2 2	3 3 3 3	4 4 4	5 5 5 4 4	66555	7 7 6 6 6	8 7 7 7	98888
50 51 52 53 54	.6990 .7076 .7160 .7243 .7324	.6998 .7084 .7168 .7251 .7332	.7007 .7093 .7177 .7259 .7340	.7016 .7101 .7185 .7267 .7348	.7024 .7110 .7193 .7275 .7356	.7033 .7118 .7202 .7284 .7364	.7042 .7126 .7210 .7292 .7372	.7050 .7135 .7218 .7300 .7380	.7059 .7143 .7226 .7308 .7388	.7067 .7152 .7235 .7316 .7396	1 1 1 1	2 2 2 2 2	3 3 2 2 2	3 3 3 3	4 4 4 4	55555	66666	7 7 6 6	

TABLE III.—Continued.

LOGARITHMS OF NUMBERS.

Nos.											:	Pro	ppo	rti	on	al	Pa	rts.	
Nat. h	0	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
55 56 57 58 59	.7404 .7482 .7559 .7634 .7709	.7412 .7490 .7566 .7642 .7716	.7419 .7497 .7574 .7649 .7723	.7427 .7505 .7582 .7657 .7731	·7435 ·7513 ·7589 ·7664 ·7738	·7443 ·7520 ·7597 ·7672 ·7745	.7451 .7528 .7604 .7679 .7752	.7459 .7536 .7612 .7686 .7760	.7466 -7543 -7619 -7694 -7767	·7474 ·7551 ·7627 7701 ·7774	1 1 1	2 2 1	2 2 2 2	333333	4 4 4 4	5 5 4 4	5 5 5 5	6 6 6 6	7 7 7 7 7
60 61 62 63 64	.7782 .7853 .7924 .7993 .8062	.7789 .786c .7931 .8000 .8069	.7796 .7868 .7938 .8007 .8075	.7803 .7875 .7945 .8014 .8082	. 7810 . 7882 . 7952 . 8021 . 8089	.7818 .7889 .7959 .8028 .8096	.7825 .7896 .7966 .8035 .8102	.7832 .7903 .7973 .8041 .8109	.7839 .7910 .7980 .8048 .8116	.7846 .7917 .7987 .8055 .8122	1 1 1	1 1 1 1	2 2 2 2	3 3 3 3 3	4 3 3 3 3	4 4 4 4 4	5 5 5 5 5	6 6 5 5	6 6 6 6
65 66 67 68 69	.8129 .8195 .8261 .8325 .8388	.8136 .8202 .8267 .8331 .8395	.8142 .8209 .8274 .8338 .8401	.8149 .8215 .8280 .8344 .8407	.8156 .8222 .8287 .8351 .8414	.8162 .8228 .8293 .8357 .8420	.8169 .8235 .8299 .8363 .8426	.8176 .8241 .8306 .8370 .8432	.8182 .8248 .8312 .8376 .8439	.8189 .8254 .8319 .8382 .8445	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	1 1 1 1	2 2 2 2	33333	333333	4 4 4 4 4	5 5 4 4	5 5 5 5 5	6 6 6 6
70 71 72 73 74	.8451 .8513 .8573 .8633 .8692	.8457 .8519 .8579 .8639 .8698	.8463 .8525 .8585 .8645 .8704	.8470 .8531 .8591 .8651 .8710	.8476 .8537 .8597 .8657 .8716	.8482 .8543 .8603 .8663	.8 ₄ 88 .8 ₅ 49 .8609 .8669	.8494 .8555 .8615 .8675 .8733	.8500 .8561 .8621 .8681	.8506 .8567 .8627 .8686 .8745	III	1 1 1 1 1	2 2 2 2	2 2 2 2 2	333333	4 4 4 4	4 4 4 4	5 5 5 5 5	6 5 5 5
75 76 77 78 79	.8751 .8808 .8865 .8921 .8976	.8756 .8814 .8871 .8927 .8982	.8762 .8820 .8876 .8932 .8987	.8768 .8825 .8882 .8938 .8993	.8774 .8831 .8887 .8943 .8998	.8779 .8837 .8893 .8949	.8785 .8842 .8899 .8954	.8791 .8848 .8904 .8960 .9015	.8797 .8854 .8910 .8965 .9020	.8802 .8859 .8915 .8971	III	1 1	2 2 2 2	2 2 2 2 2	333333	3 3 3 3 3	4 4 4 4 4	5 5 4 4 4	5 5 5 5
80 81 82 83 84	.9031 .9085 .9138 .9191 .9243	.9036 .9090 .9143 .9196 .9248	.9042 .9096 .9149 .9201	.9047 .9101 .9154 .9206 .9258	.9053 .9106 .9159 .9212 .9263	.9058 .9112 .9165 .9217 .9269	.9063 .9117 .9170 .9222 .9274	.9069 .9122 .9175 .9227 .9279	.9074 .9128 .9180 .9232 .9284	.9079 .9133 .9186 .9238 .9289	I I I I	I I I I	2 2 2 2	2 2 2 2 2	333333	3 3 3 3 3	4 4 4 4 4	4 4 4 4	5 5 5 5
85 86 87 88 89	•9294 •9345 •9395 •9445 •9494	.9299 .9350 .9400 .9450 .9499	.9304 .9355 .9405 .9455 .9504	.9309 .9360 .9410 .9460 .9509	.9315 .9365 .9415 .9465 .9513	.9320 .9370 .9420 .9469 .9518	.9325 .9375 .9425 .9474 .9523	.9330 .9380 .9430 .9479 .9528	·9335 ·9385 ·9435 ·9484 ·9533	.9340 .9390 .9440 .9489	I 0 0	I I I	2 1 1	2 2 2 2 2	33388	3 3 3 3 3	4 4 3 3 3	4 4 4 4 4	5 4 4 4
90 91 92 93 94	.9542 .9590 .9638 .9685	•9547 •9595 •9643 •9689 •9736	.9552 .9600 .9647 .9694 .9741	·9557 ·9605 ·9652 ·9699 ·9745	.9562 .9609 .9657 .9703 .9750	.9566 .9614 .9661 .9708 .9754	.9571 .9619 .9666 .9713 .9759	.9576 .9624 .9671 .9717 .9763	.9581 .9628 .9675 .9722 .9768	.9586 .9633 .9680 .9727 .9773	00000	1 1 1 1	I I I I	2 2 2 2	2 2 2 2 2	3 3 3 3 3	3 3 3 3	4 4 4 4	4 4 4 4
95 96 97 98 99	.9777 .9823 .9868 .9912 .995€	.9782 .9827 .9872 .9917 .9961	.9786 .9832 .9877 .9921 .9965	.9791 .9836 .9881 .9926 .9969	.9795 .9841 .9886 .9930 .9974	.9800 .9845 .9890 .9934 .9978	.9805 .9850 .9894 .9939 .9983	.9809 .9854 .9899 .9943 .9987	.9814 .9859 .9903 .9948 .9991	.9818 .9863 .9908 .9952 .9996	0000	I I I I	I I I	2 2 2 2	2 2 2 2 2	3 3 3 3 3	3 3 3 3	4 4 4 4 3	4 4 4 4



TABLE IIIA.

LOGARITHMS OF SINES AND TANGENTS.

o' 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Sin. 6.4637 -7648 6.9408 6.9408 1.627 -2419 -3083 -3668 -4637 -5051 -5429 -7777 -6099 -6398 -6678 -6949 -7425 -7648 -7859 -8667 -8255	Cos. 0.0000 .0000	Tan. 6.4637 .7648 6.9408 6.9408 .1627 .2419 .3088 .3688 .3688 .4637 .5051 .5429 .5777 .6398 .6694 .7190	Cot. 3.5363 .2352 3.0592 2.9342 .8373 .7381 .6912 .6332 .5826 .5363 .4949 .4571 .4223 .3901 .3602 .3322	Sin. 8.2419 .2490 .2501 .2630 .2693 .2766 .2832 .2898 .2902 .3025 .3025 .30320 .3210 .3270 .3320 .3329 .3338	Cos. 9.9999 9999 9999 9999 9999 9999 999	Tan. 8. 2419 2491 2562 2631 2700 2767 2833 2809 2903 3036 3350 3211 3330 3330	Cot. 1.7581 .7599 .7438 .7369 .7390 .7233 .7167 .7101 .7037 .6911 .6850 .6789 .6670 .66611	60' 59 58 57 56 55 54 53 52 51 50 49 48 47 46 45 44
1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	7648 6 9408 6 9408 1627 7.0658 1627 2419 3088 3668 4180 4637 5051 5429 5777 6099 6398 6678 6042 7190 7425 7648 7859	.0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000	.7648 6.9408 6.9408 .1627 .2419 .3088 .3668 .4180 .4637 .5051 .5429 .5777 .6099 .6398 .6678 .6942 .7190	.2352 3.0592 2.9342 .8373 .7581 .6912 .5820 .5363 .4949 .4571 .4223 .3901 .3602	.2490 .2561 .2630 .2699 .2766 .2832 .2898 .2962 .3025 .3088 .3150 .3210 .3270 .3388 .3445	.9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999	.249t .250t .263t .2700 .2767 .2833 .2899 .2963 .3026 .3089 .3150 .3211 .3333 .3389	.7509 .7438 .7369 .7300 .7233 .7167 .7101 .7037 .6974 .6911 .6850 .6789 .6779 .6670	59 58 57 56 55 54 53 52 51 50 49 48 47 46 45
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	7648 6 9408 6 9408 1627 7.0658 1627 2419 3088 3668 4180 4637 5051 5429 5777 6099 6398 6678 6042 7190 7425 7648 7859	.0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000	.7648 6.9408 6.9408 .1627 .2419 .3088 .3668 .4180 .4637 .5051 .5429 .5777 .6099 .6398 .6678 .6942 .7190	.2352 3.0592 2.9342 .8373 .7581 .6912 .5820 .5363 .4949 .4571 .4223 .3901 .3602	.2490 .2561 .2630 .2699 .2766 .2832 .2898 .2962 .3025 .3088 .3150 .3210 .3270 .3388 .3445	.9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999	.249t .250t .263t .2700 .2767 .2833 .2899 .2963 .3026 .3089 .3150 .3211 .3333 .3389	.7509 .7438 .7369 .7300 .7233 .7167 .7101 .7037 .6974 .6911 .6850 .6789 .6779 .6670	58 57 56 55 54 53 52 51 50 49 48 47 46 45
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	6. 9408 7. 0658 7. 0658 7. 0658 7. 0657 2419 3083 3668 4180 4637 5951 5429 699 699 6698 6678 6698 77425 7648 7859	.0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000	6.9468 7 o658 7 o658 .1627 .2419 .3088 .3668 .4180 .4637 .5051 .5429 .5777 .6099 .6398 .6678 .6942 .7190	3.0592 2.9342 .8373 .7581 .6912 .6332 .5820 .5363 .4949 .4571 .4223 .3901 .3602	.2630 .2699 .2766 .2832 .2832 .2962 .3025 .3025 .3025 .30210 .3210 .3210 .3329 .3388	.9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999	. 2631 . 2700 . 2767 . 2833 . 2899 . 2963 . 3026 . 3089 . 3150 . 3211 . 3271 . 3330 . 3389	.7369 .7390 .7233 .7167 .7101 .7037 .6974 .6911 .6850 .6789 .6729 .6670	57 56 55 54 53 52 51 50 49 48 47 46
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	7.0658 .1627 .2419 .3083 .3668 .4180 .4637 .5051 .5427 .6099 .6398 .6678 .6942 .7192 .7425 .7648 .7859 .8861	.0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000	7 0658 .1627 .2419 .3088 .3668 .4180 .4637 .5051 .5429 .5777 .6099 .6398 .6678 .6942 .7190	2.9342 .8373 .7581 .6912 .6332 .5820 .5363 .4949 .4571 .4223 .3901 .3602	.2699 .2766 .2832 .2898 .2962 .3025 .3088 .3150 .3210 .3270 .3329 .3388	.9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999	.2700 .2767 .2833 .2899 .2963 .3026 .3089 .3150 .3211 .3271 .3330 .3389	.7300 .7233 .7167 .7101 .7037 .6974 .6911 .6850 .6789 .6729 .6670	56 55 54 53 52 51 50 49 48 47 46 45
5 6 7 8 9 10 11 12 13 14 15 16 17 18	. 1627 . 2419 . 3088 . 3668 . 4180 . 4637 . 5051 . 5429 . 5777 . 6099 . 6398 . 6678 . 6942 . 7190 . 7425 . 7648 . 7859 . 8061	.0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000	. 1627 .2419 .3088 .3668 .4180 .4637 .5051 .5429 .5777 .6099 .6398 .6678 .6942 .7190	.8373 .7581 .6912 .6332 .5820 .5363 .4949 .4571 .4223 .3901 .3602	.2766 .2832 .2898 .2962 .3025 .3088 .3150 .3210 .3270 .3329 .3388	.9999 .9999 .9999 .9999 .9999 .9999 .9999 .9999	.2767 .2833 .2899 .2963 .3026 .3089 .3150 .3211 .3271 .3330 .3389	.7233 .7167 .7101 .7037 .6974 .6911 .6850 .6789 .6670 .6611	55 54 53 52 51 50 49 48 47 46 45
6 7 8 9 10 11 12 13 14 15 16 17 18 19	.2419 .3088 .3088 .4180 .4637 .5051 .5429 .5777 .6099 .6398 .6678 .6942 .7190 .7425 .7648 .7859 .8061	.0009 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000 .0000	.2419 .3088 .3668 .4180 .4637 .5051 .5429 .5777 .6099 .6398 .6678 .6942 .7190	.7581 .6912 .6332 .5820 .5363 .4949 .4571 .4223 .3901 .3602	.2832 .2898 .2962 .3025 .3088 .3150 .3210 .3270 .3329 .3388	.9999 .9999 .9999 .9999 .9999 .9999 .9999	.2833 .2899 .2963 .3026 .3089 .3150 .3211 .3271 .3330 .3389	.7167 .7101 .7037 .6974 .6911 .6850 .6789 .6729 .6670	54 53 52 51 50 49 48 47 46 45
7 8 9 10 11 12 13 14 15 16 17 18	. 3088 . 3668 . 4180 . 4637 . 5051 . 5429 . 5777 . 6099 . 6398 . 6678 . 6942 . 7190 . 7425 . 7648 . 7859 . 8061	.0000	. 3088 .3668 .4180 .4637 .5051 .5429 .5777 .6099 .6398 .6678 .6942	.0912 .6332 .5820 .5363 .4949 .4571 .4223 .3901 .3602	.2898 .2962 .3025 .3088 .3150 .3210 .3270 .3329 .3388	.9999 .9999 .9999 .9999 .9999 .9999 .9999	. 2899 . 2963 . 3026 . 3089 . 3150 . 3211 . 3271 . 3330 . 3389	.7101 .7037 .6974 .6911 .6850 .6789 .6729 .6670	53 52 51 50 49 48 47 46 45
9 10 11 12 13 14 15 16 17 18	. 3088 . 3668 . 4180 . 4637 . 5051 . 5429 . 5777 . 6099 . 6398 . 6678 . 6942 . 7190 . 7425 . 7648 . 7859 . 8061	.0000	.3668 .4180 .4637 .5051 .5429 .5777 .6099 .6398 .6678 .6942	.0912 .6332 .5820 .5363 .4949 .4571 .4223 .3901 .3602	.2962 .3025 .3088 .3150 .3210 .3270 .3329 .3388	.9999 .9999 .9999 .9999 .9999 .9999	. 2899 . 2963 . 3026 . 3089 . 3150 . 3211 . 3271 . 3330 . 3389	.7037 .6974 .6911 .6850 .6789 .6729 .6670	53 52 51 50 49 48 47 46 45
9 10 11 12 13 14 15 16 17 18	. 3668 .4180 .4637 .5051 .5429 .7777 .6099 .6398 .6678 .6942 .7190 .7425 .7048	.0000	.4180 .4637 .5051 .5429 .5777 .6099 .6398 .6678 .6942	.5820 .5363 .4949 .4571 .4223 .3901 .3602 .3322 .3058	.3025 .3088 .3150 .3210 .3270 .3329 .3388	.9999 .9999 .9999 .9999 .9999	.3026 .3089 .3150 .3211 .3271 .3330 .3389	.7037 .6974 .6911 .6850 .6789 .6729 .6670	51 50 49 48 47 46 45
10 11 12 13 14 15 16 17 18	.4637 .5051 .5429 .5777 .6099 .6398 .6678 .6942 .7190 .7425 .7648 .7859	.0000	. 4637 . 5051 . 5429 . 5777 . 6099 . 6398 . 6678 . 6942 . 7190	.5363 .4949 .4571 .4223 .3901 .3602 .3322 .3058	.3088 .3150 .3210 .3270 .3329 .3388	.9999 .9999 .9999 .9999	.3089 .3150 .3211 .3271 .3330 .3389	.6911 .6850 .6789 .6729 .6670	51 50 49 48 47 46 45
11 12 13 14 15 16 17 18	.5051 .5429 .5777 .6099 .6398 .6678 .6942 .7190 .7425 .7648 .7859	.0000 .0000 .0000 .0000 .0000 .0000 .0000	.5051 .5429 .5777 .6099 .6398 .6678 .6942	.4949 .4571 .4223 .3901 .3602 .3322 .3058	.3150 .3210 .3270 .3329 .3388	.9999 .9999 .9999 .9999	.3150 .3211 .3271 .3330 .3389	.6850 .6789 .6729 .6670 .6611	49 48 47 46 45
12 13 14 15 16 17 18	.5429 .5777 .6099 .6398 .6678 .6942 .7190 .7425 .7648 .7859	,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000	.5429 .5777 .6099 .6398 .6678 .6942	.4571 .4223 .3901 .3602 .3322 .3058	.3210 .3270 .3329 .3388	.9999 .9999 .9999	.3211 .3271 .3330 .3389	.6789 .6729 .6670	48 47 46 45
13 14 15 16 17 18	.5429 .5777 .6099 .6398 .6678 .6942 .7190 .7425 .7648 .7859	,0000 ,0000 ,0000 ,0000 ,0000 ,0000 ,0000	.5429 .5777 .6099 .6398 .6678 .6942	.4571 .4223 .3901 .3602 .3322 .3058	.3210 .3270 .3329 .3388	.9999 .9999 .9999	.3211 .3271 .3330 .3389	.6789 .6729 .6670	48 47 46 45
13 14 15 16 17 18	.5777 .6099 .6398 .6678 .6942 .7190 .7425 .7648 .7859 .8061	.000 .000 .000 .000 .000	.5777 .6099 .6398 .6678 .6942	.4223 .3901 .3602 .3322 .3058	.3270 .3329 .3388	.9999 .9999 .9999	.3271 .3330 .3389	.6729 .6670 .6611	47 46 45
14 15 16 17 18	.6099 .6398 .6678 .6942 .7190 .7425 .7648 .7859	.000 .000 .000 .000 .000	.6099 .6398 .6678 .6942	.3901 .3602 .3322 .3058	•3329 •3388 •3445	•9999 •9999	.3330	.66 7 0 .6611	46 45
15 16 17 18	.6398 .6678 .6942 .7190 .7425 .7648 .7859	.0000 .0000 .0000 .0000	.6398 .6678 .6942 .7190	.3602 .3322 .3058	.3388	•9999	. 3389	.6611	45
16 17 18	.6678 .6942 .7190 .7425 .7648 .7859	.0000 .0000 .0000 .0000	.6678 .6942 .7190	.3322	•3445				
17 18	.6942 .7190 .7425 .7648 .7859 .8061	.0000	.6942	.3058	•3445				44
18	.7190 .7425 .7648 .7859 .8061	.0000	.7190	.3050			.3446	6,07	
19	.7425 .7648 .7859 .8061	.0000			.3502	·9999	.3503	.6497	43
	.7648 .7859 .8061	.0000		.2810	.3558	-9999	-3559	.644 t .6386	42
	.7859 .8061		·7425 ·7648	.2575	.3668	.9999 .9999	.3614	.6331	40
	.8061							,	
21		.0000	.7860	.2140	.3722	-9999	•3723	.6277	39
22	.8255	.0000	.8062	.1938	·3775	•9999	.3776	.6224	38
23	.0233	.0000	.8255	·1745	.3828	-9999	.3829	.6171	37
24	.8439	.0000	.8439	.1561	.3880	.9999	.3881	.6119	36
25	.8617	.0000	.8617	.1383	.3931	-9999	·3932	.6068	35
26	.8787	.0000	.8787	.1213	.3982	.9999	.3983	.6017	-34
27	.8951	.0000	.8951	.1049	.4032	.9999	.4033	.5967	33
28	.9109	.0000	.9109	.0891	.4082	.9999	.4083	.5917	32
29	.9261	.0000	.9261	.0739	.4131	•9999	.4132	. 5868	31
30	.9408	.0000	9409	.0591	.4179	•9999	.4181	.5819	30
31	.0551	.0000	.9551	.0449	.4227	.9998	.4229	.5771	29
32	.9551	.0003	.9689	.0311	.4275	.9998	.4276	.5724	28
33	.9822	,0000	.9823	.0177	.4322	.9998	.4323	.5677	27
34	7.9952	.0000	7.9952	2.0048	.4368	.9998	.4370	.5630	26
35	8.0078	.0000	8.0078	1.9922	.4414	.9998	.4416	.5584	25
36	.0200	.0000	.0200	.9800		.9098	.4461		24
37	.0200	.0000	.0200	.9681	•4459 •4504	.9998	.4506	·5539 ·5494	23
38		.0000		.9565		.9998	.4551	-5494	23
39	.0435	.0000	.0435	.9505	•4549 •4593	.9998	·4551 ·4595	.5405	21
40	.0658	.0000	.0658	.9342	.4637	.9998	.4638	.5362	20
	· 1		_				1		
41	.0765	.0000	.0765	.9235	.4680	.9998	.4682	.5318	19
42	.0870	,0000	.0870	.9130	·4723	.9998	·4725	.5275	
43	.0972	.0000	.0972	.9028	.4765	.9998	.4767 .4809	.5233	17 16
44	.1072	.0000	. 1072	.8928	.4807	.9998	.4851	.5191	15
			.1170	.8830		.9998		.5149	
46	. 1265	.0000	.1265	.8735	.4890	.9998	.4892	.5108	14
47 48	. 1358	.0000	.1359	.864I	•4930	.9998	.4933	.5067	13
	.1450	.0000	.1450	.8550	·4971	.9998	-4973	.5027	12
49	. 1539	.0000	.1540	.8460	.5011	.9998	.5013	.4987	II
50	. 1627	.0000	.1627	.8373	.5050	.9998	.5053	-4947	10
51	.1713	.0000	.1713	.8287	.5090	.9998	.5092	.4908	8
52	.1797	0.0000	.1798	.8202	.5129	.9998	.5131	.4869	
53	. 1880	9.9999	.1880	.8120	.5167	.9998	.5170	.4830	6
54	. 1961	.9999	.1962	.8038	.5206	.9998	.5208	-4792	
55	.2041	-9999	.2041	-7959	.5243	.9998	.5246	-4754	5
56	.2110	-9999	,2120	.7880	.5281	.9998	.5283	.4717	4
57	.2119	.9999	.2196	.7804	.5318	.9997	.5321	.4679	3
58	.2271	9999	.2272	.7728	•5355	19997	.5358	.4642	2
59	.2346	9999	.2346	.7654	.5392	.9997	.5394	.4606	r
60	8.2419	9.9999	8.2419	1.7581	8.5428	9.9997	8.5431	1.4569	0
	Cos.	Sin.	Cot.	Tan.	Cos.	Sin.	Cot.	Tan.	
		80	 	1		1	88°		

TABLE IIIA.—Continued.

LOGARITHMS OF SINES AND TANGENTS.

		2	•			3	•			4	•		
	Sin.	Cos.	Тап.	Cot.	Sin.	Cos.	Tan.	Cot.	Sin.	Cos.	Tan.	Cot.	
o' 1 2. 3 4 5	8.5428 .5464 .5500 .5535 .5571 .5605	9.9997 .9997 .9997 .9997 .9997	8.5431 ·54 ⁶ 7 ·55 ⁰ 3 ·5538 ·5573 ·5608	1.4569 -4533 -4497 -4462 -4427 -4392	8.7188 .7212 .7236 .7260 .7283 .7307	9.9994 .9994 .9994 .9994 .9994	8.7194 .7218 .7242 .7266 .7299 .7313	1.2806 .2782 .2758 .2734 .2710 .2687	8.8436 .8454 .8472 .8490 .8508		8.8446 .8465 .8483 .8501 .8518 .8536	1.1554 .1535 .1517 .1499 .1482	60' 59 58 57 56 55
6 7 8 9	.5640 .5674 .5708 .5742 .5776	·9997 ·9997 ·9997 ·9997 ·9997	.5643 .5677 .5711 .5745 .5779	·4357 ·4323 ·4289 ·4255 ·4221	.7330 .7354 .7377 .7400 .7423	.9994 .9994 .9994 .9993 .9993	.7337 .7360 .7383 .7406 .7429	.2663 .2640 .2617 .2594 .2571	.8543 .8560 .8578 .8595 .8613	.9989 .9989 .9989 .9989	.8554 .8572 .8589 .8607 .8624	.1446 .1428 .1411 .1393 .1376	54 53 52 51 50
11 12 13 14 15	.5809 .5842 .5875 .5907 .5939	.9997 .9997 .9997 .9997 .9997	.5812 .5845 .5878 .5911 .5943	.4188 .4155 .4122 .4089 .4057	.7445 .7468 .7491 .7513 .7535	•9993 •9993 •9993 •9993 •9993	.7452 .7475 .7497 .7520 .7542	.2548 .2525 .2503 .2480 .2458	.8630 .8647 .8665 .8682 .8699	.9988 .9988 .9988 .9988 .9988	.8642 .8659 .8676 .8694 .8711	.1358 .1341 .1324 .1306 .1289	49 48 47 46 45
17 18 19 20	.6003 .6035 .6066 .6097	.9997 .9996 .9996 .9996	.6007 .6038 .6070 .6101	.3993 .3962 .3930 .3899	.7557 .7580 .7602 .7623 .7645	·9993 ·9993 ·9993 ·9993 ·9993	.7587 .7689 .7631 .7652	.2413 .2391 .2369 .2348	.8733 .8749 .8766 .8783	.0088	.8745 .8762 .8778	.1255 .1238 .1222 .1205	44 43 42 41 43
22 23 24 25 26	.6159 .6189 .6220 .6250	.9996 .9996 .9996 .9996	.6163 .6193 .6223 .6254	.3837 .3807 .3777 .3746	.7688 .7710 .7731 .7752 .7773	.9992 .9992 .9992 .9992	.7696 .7717 .7739 .7760	.2304 .2283 .2261 .2240	.8816 .8833 .8849 .8865	.9987 .9987 .9987 .9987	.8829 .8845 .8862 .8878	.1171 .1155 .1138 .1122	38 37 36 35 34
27 28 29 30	.6309 .6339 .6368 .6397	.9996 .9996 .9996 .9996	.6313 .6343 .6372 .6401	.3687 .3657 .3628 .3599	.7794 .7815 .7836 .7857	.9992 .9992 .9992 .9992	.7802 .7823 .7844 .7865	,2114	.8946 .8962	9987 .9987 .9987	.8927 .8944 .8960	.1040	33 32 31 30 29
32 33 34 35 36	.6454 .6483 .6511 .6539	.9996 .9996 .9996 .9996	.6459 .6487 .6515 .6544	.3541 .3513 .3485 .3456	.7898 .7918 .7939 .7959	.9992 .9992 .9992 .9991	.7906 .7927 .7947 .7967	.2073	.8994 .9010 .9026	.9986 .9986 .9986	.9008 .9024 .9040	.0992 .0976 .0960	27 126 25 24
37 38 39 40 41	.6595 .6622 .6650 .6677	.9995 .9995 .9995 .9995	.6599 .6627 .6654 .6682	.3401 .3373 .3346 .3318	.8078	.9991 .9991 .9991	.8048 .8067 .8087	.1972	.9073 .9089 .9104	.9986	.9087	.0929 .0913 .0897 .0882	23 22 21 20 19
42 43 44 45 46	.6731 .6758 .6784 .6810	•9995 •9995	.6736 .6762 .6789 .6815	.3264 .3238 .3211 .3185	.8117 .8137 .8156	.9991	.8126 .8146 .8165	.1874 .1854 .1835	.9150 .9166 .91 3 1	.9985 .9985 .9985	.9165 .9180 .9196	.0804	17 16 15
47 48 49 50	.6889 .6914 .6940	·9995 ·9995 ·9995	.6920 .6945 .6971	.3132 .3106 .3080 .3055	.8213 .8232 .8251		.8223 .8242 .8261	.1777	.9226 .9241 .9256	.9985	.9241 .9256 .9272	.0759 .0744 .0728	13 12 11 10
52 53 54 55 56	.6991 .7016 .7041 .7066	·9994 ·9994 ·9994	.7046 .7071 .7096		.8307 .8326 .8345	.9990	.8317 .8336 .8355 .8373	.1683 .1664 .1645	.9301 .9315 .9330	.9984 .9984 .9984	.9316 .9331 .9346	.0659	8 7 6 5
57 58 59 60	.7115 .7140 .7164 8.7188	9994	.7145	.2879 .2855 .2830 1.2806 Tan.	.8400	.9990	.8410	.1590	·9374 ·9388	.9984	.0300	.0595	3 2 1 0
		1	7°				6°				5°		

TABLE IIIA—Continued.

LOGARITHMS OF SINES AND TANGENTS.

Arc.	Sin.	Df.	Cos.	Df.	Tan.	Df.	Cot.	Arc.	Arc.	Sin.	Df.	Cos.	Df.	Tan.	Df.	Cot.	Arc.
0 /				-		-	-	0 /	0 /								0/
5 C	8.9403 •9545		9.9983	I	.9563		.0580	85 o 50	15 O 10	9.4130	47	9.9849	3	9.4281	50 50	0.5719 .5669	75 0
20	.9682	124	.9981	I	.9701		.0299	40	20	.4223	46	.9843	4	.4381	49	.5619	50 40
30	.9816		.9980	1	.9836	130	.0164	30	30	.4269	45	.9839	3	.4430	49	.5570	30
40 50	8.9945		·9379	2	8.9966 9.0093	127	0.9907	20	40 50	.4314 .4359	45	.9836	4	·4479 ·4527	48	.5521 .5473	20
6 0	.0192		.9976	1	.0216	- 1	.9784	84 o	16.0	.4403	44	.9828	3	-4575		.5425	74 0
10	.0311	115	.9975	2	.0336	117	.9664	50	10	.4447	44	.9825	4	.4622	47	.5378	50
20	.0426	- 1	.9973	1	.0453		-9547	40	20	.4491	42	.9821	4	.4669	47	·5331	40
30 40	.0539 .0648	109	·9972	1 2	.0567	111	·9433	30 20	30 40	·4533 ·4576	43	.9817	3	.4716	46 46	.5284	30 20
50	.0755		.9969	1	.0786		.9214	10	50	.4618	41	.9810	4	.4808	45	.5192	10
7 0 10	.0859	102	.9968	2	.0891		.9109		17 0	.4659	41	.9806	4	.4853	45	.5147	73 o
20	.0961	99 97	.9966	2	.0995	98	.9005	50 40	10 20	.4700 .4741	41	.9802	4	.4898 ·4943	45 44	.5102	50 40
30	.1157	95	.9963	2	.1194	97	.8806	30	30	.4781	40	.9794	4	.4987	44	. 5013	30
40	.1252	93	.9961	2	.1291	94	.8709	20	40	.4821	40	.0790	4	.5031	44	.4969	20
50	.1345	91	•9959	I	.1385	93	.8615	10	50	.4861	39	.9786	4	.5075	43	-4925	10
8 o	.1436	89 87	.9958 .9956	2	.1478 .1569	91 89	.8522 .8431	82 O 50	18 o	.4900	39 38	.9782	4	.5118 .5161	43 42	.4882	72 O 50
20	. 1612	85	•9954	2	.1658	87	.8342	40	20	.4977	38	-9774	4	.5203	42	·4797	40
30	. 1697	84	-9952	2	.1745	86	.8255	30	30	. 5015	37	-9770	5	.5245	42	.4755	30
40 50	.1781	82 80	.9950	2	.1831	8 ₄ 8 ₂	8169 8085	20	40 50	.5052	38 36	.9765 .9761	4	.5287	42 41	.4713	20 10
9 0	.1913	79	.9946	2	.1997	18	.8003	1	19 0	.5126	37	·9757	5	.5370	41	.4630	
10	.2022	78	- 3944	2	.20, 1	80	.7922	50	10	.5163	36	.9752	4	.5411	40	.4589	50
20	.2100	76	.9942		.2158	78	.7842	40		.5199	36		5	-5451	40	·4549	40
30 40	.2176	75 73	.9940	2	.2236	77	.7764 .7687	30	30 40	.5235 .5270	35 36	·9743	5	·5491 ·5531	40 40	.4509	30
50	.2324	73	.9936	2	.2389	74	.7611	10	50	.5306	35	-9734	4	.5571	40	.4429	10
10 0	.2397	71	-9934	3	.2463	73	-7537		20 0	.5341	34	.9730	5	.5611	39	.4389	70 0
10 20	.2468	70 68	.9931	2	.2536	73 71	.74 ⁶ 4 .739 ¹	50 40	10	·5375	34	.9725 .9721	5	.5650	39 38	.4350 .4311	50 40
30	.2606	68	.9927	3	.2680	70	.7320	30	30	• 5443	34	.9716	1 -	-5727	39	.4273	30
40	e2674	66	9924	2	.2750	69	.7250	20	40	-5477	33	.9711	5	.5766	38	.4234	20
50	.2740	66	.9922	3	.2819	68 66	.7181	10	50	.5510	"	.9706		.5804	33	.4196	10
11 0	.2870	64 64	.9919	3	.2007	67	.7113 .7047	79 º	21 O	•5543 •55 7 6	33	.9702		.5842	37 38	.4158	
20	.2934	63	.9914	2	.3020	65	.6980	40	20	.5609	32		5	-5917	37	.4083	40
30	.2997	61 61	.9912	3	.3085	64	.6915 .6851	30	30	.5641	32	.9687	5	-5954	37	.4046	30
40 50	.3058	60	.9909	3	.3149	63 63	.6788	10	40 50	.5673 .5704	31	.9677	5	.5991	37 36	.4009	20 IO
12 0	.3179	59	. 9904	3	.3275	61	.6725	78 o	2 2 0	.5736	-	.9672	5	.6064	36	.3936	68 o
10 20	.3238	58	.9301	2	.3336	61	.6664	50	10	-5767	31	.9667	6	.6100	36	.3900	50
	.3296	57	.9899 .9896	3	·3397	61	.6603	40	20	.5798 .5828	30	.9661	5	.6136	36	.3864	40
30 40	·3353	57 56	.9893	3	.3458	59 59	.6542 .6483	30 20	30 40	. 5859	31	.9651	5	.6172	36 35	.3828	30
50	.3466	53	.9890	3	·3576	58	.6424	10	50	. 5889	30	.9646	6	.6243	36	-3757	10
13 0	.3521	54	.9887	3	. 3634 . 3691	57	.6366	7 7 0	23 O 10	.5919	29	.9640	5	.6279	35	.3721 .3686	
20	·3575	54 53	.9881	3	.3748	57 56	.6252	40	20	.5948 .5978	30 29	.9629	5	.6314	34 35	.3652	50 40
30	.3632	52	.9878	3	. 3804	55	.6196	30	30	.6007	29	.9624	6	.6383	34	.3617	30
40 50	·3734 ·3786	52	.9875 .9872	3	.3859	55	.6141	20	40 50	.6036 .6065	29	.9618	5	.6417	35	.3583	20
14 0	.3837		.9869		3914	54	.6032		1	.6093	28 28	.9607	6	.6452	34	.3548	10 66 o
10	.3887	50 50	.9866		.3968	53 53	-5979	70 0 50	24 O 10	.6121	28	,9602	5	.6520	34	.3514	50
20	-3937	49	.9863	4	-4074	53	. 5926	40	20	.6149	28	.9596	6	.6553	34	-3447	40
30 40	.3986	49 48	.9859 .9856		.4127	52	.5873 .5822	30	30	.6177 .6205	28	.9590	6	.6587	33	.3413	30
50	.4035 .4083	47	.9853	3	.4230	51 51	.5022	10	40 50	.6232	27 27	.95 ⁸ 4	5	.6654	34 33	.3380 .3346	10
15 0	9.4130	47	9.9849		9.4281	50	0.5719	75 O	25 0	0.6259	27	9.9573	7	9.6687	33	0.3313	65 o
Arc.	Cos.	Df.	Sin.	Df.	Cot.	Df.	Tan.	Arc.	Arc.	Cos.	Df.	Sin.	Df.	Cot.	Df.	Tan.	Arc.
											-1.						

TABLE IIIA—Continued.

LOGARITHMS OF SINES AND TANGENTS.

Arc.	Sin.	Df.	Cos.	Df.	Tan.	Df.	Cot.	Arc.	Arc.	Sin.	Df.	Cos.	Df.	Tan.	Df.	Cot.	Arc.
0 / 25 0 10	9.6259	27	9·9573 ·9567	6	9.6687 .6720	33 32	.3280	65 o 50	0 / 35 0 10	9.7586 .7 6 04	18	9.9134	9	9.8452	27 27	0.1548	6 / 55 0 50
20	.6313	27	.9561	6	.6752	33	·3248	40	20	.7622	18	.9116	9	.8506	27	.1494	40
30 40 50	.6340 .6366 .6392	26 26 26	•9555 •9549 •9543	6 6	.6785 .6817 .6850	32 33 32	.3215 .3183 .3150	30 20 10	30 40 50	.7640 .7657 .7675	17 18	.9107 .9098 .9089	9	.8533 .8559 .8586	26 27 27	.1467 .1441 .1414	30 20 10
26 0 10 20	.6418 .6444 .6470	26 26 25	·9537 ·9530 ·9524	7 6 6	.6882 .6914 .6946	32 32 31	.3118 .3086 .3054	64 0 50 40	36 o 10 20	.7692 .7710 .7727	18 17 17	.9080 .9070 .9061	10 9 9	.8613 .8639 .8666	26 27 26	.1387 .1361 .1334	54 ° 50 40
30 40 50	.6495 .6521 .6546	26 25 24	.9518 .9512 .9505	6 7 6	.6977 .7009 .7040	32 31 32	.3023 .2991 .2960	30 20 10	30 40 50	.7744 .7761 .7778	17 17 17	.9052 .9042 .9033	10 9 10	.8692 .8718 .8745	26 27 26	.1308 .1282 .1255	30 20 10
27 0 10 20	.6570 .6595 .6620	25 25 24	.9499 .9492 .9486	7 6 7	.7072 .7103 .7134	31 31	.2928 .2897 .2866	63 o 50 40	3 7 0 10 20	.7795 .7811 .7828	16 17 16	.9023 .9014 .9004	9 10 9	.8771 .8797 .8824	26 27 26	.1229 .1203 .1176	53 0 50 4 0
30 40 50	.6644 .6668 .6692	24 24 24	.9479 .9473 .9466	6 7 7	.7165 .7196 .7226	31 30	.2835 .2804 .2774	30 20	30 40 50	.7844 .7861 .7877	17 16 16	.8995 .8985 .8975	10 10	.8850 .8876 .8902	26 26 26	.1150 .1124 .1098	30 20 10
28 0 1,0 20	.6716 .6740 .6763	24 23 24	·9459 ·9453 ·9446	6 7 7	.7257 .7287 .7317	30 31	.2743 .2713 .2683	62 0 50 40	38 o 10 20	.7893 .7910 .7926	17 16	.8965 .8955 .8945	10	.8928 .8954 .8980	26 26 26	.1072 .1046	52 0 50 40
30 40 50	.6787 .6810 .6833	23 23 23	.9439 .9432 .9425	7 7 7	.7348 .7378 .7408	30 30	. 2652 . 2622 . 2592	30 20	30 40 50	•7941 •7957 •7973	16 16	.8935 .8925 .8915	10 10	.9006 .9032 .9058		.0994	30 20 10
29 0 10 20	.6856 .6878 .6901	22 23 22	.9418 .9411 .9404	7 7 7	.7438 .7467 .7497	29 30 29		61 o 50	39 0 10 20	.7989 .8004 .8020	15 16 15	.8905 .8895	11	.9084 .9110	26 25 26	.0916	51 0 50 40
30 40 50	.6923 .6946 .6968	23 22 22	•9397 •9390 •9383	7 7 8	.7526 .7556 .7585	30 29 29	.2474 .2444 .2415	30 20	30 40 50	.8035 .8050 .8066	15 16 15	.8874 .8864 .8853		.9161 .9187 .9212	25	.0839	30 20
30 0 10 20	.6990 .7012 .7033	22 21 22	·9375 ·9368 ·9361	7 7 8	.7614 .7644 .7673	30 29 28	.2386	бо о 50 40	40 0 10 20	.8081 .8096 .8111	15 15 14	.8843 .8832	11	.9238 .9264 .9289	25		
30 40 50	.7076	2 I 2 I 2 I	·9353 ·9346 ·9338	7 8 7	.7701 .7730 .7759	29 29 29	.2299 .2270 .2241	30 20	30 40 50	.8125 .8140 .8155	15	.8810 .8800	11	.9315 .9341 .9366	26 25	.0685	30 20
31 0 10	.7118 .7139 .7160	21 21 21	.9331 .9323 .9315	8 8 7	.7788 .7816 .7845	28 29 28	.2212	59 o 50 40	41 0 10 20	.8169 .8184 .8198	15	.8778 .8767 .8756	11	.9392 .9417 .9443	25 26	.0608	49 0 50 40
30 40 50	.7181 .7201 .7222	20 21 20	.9308 .9300 .9292	8 8	.7873 .7902 .7930	29 28 28	.2127	30 20	30 40 50	.8213 .8227 .8241	14	.8745 .8733 .8722	12	.9468 .9494 .9519	26		30 20
32 0 10	.7242 .7262 .7282	20 20 20	.9284 .9276 .9268	8 8 8	.7958 .7986 .8014	28 28 28	.2042	58 o 50 40	42 0 10 20	1	14	.8711	12	·9544 ·9570 ·9595	26	.0456 .0430	
30 40 50	.7322	20 20 19	.9260 .9252 .9244	8 8	.8042 .8070 .8097	28 27 28	.1958	30 20	30 40 50		14	.8676 .8665 .8653	12	.9621 .9646	25 25 26	.0379	30 20 10
33 0	.7361	19 20 19	.9236	8 9	.8125 .8153 .8180	28 27 28	.1875 .1847	57 0 50 40	43 0 10 20		13	.8641 .8629 .8618	12	.9697 .9722 .9747	25 25 25	.0303	47 O 50 40
30 40 50	.7419	19	.9211	8	.8208 .8235 .8263	27 28 27	.1792 .1765	30 20	30 40 50	.8378 .8391 .8405	13	.8606 .8594 .8582	12	.9772 .9798 .9823	26	.0228	30 20
34 0	.7476	18	.9186 .9177	9	.8390 .8317 .8344	27 27 27 27	.1710		44 O 10	.8418 .8431 .8444	13	.8569 .8557 .8545	12	.9848 .9874 .9899	26 25	.0152	46 o 50 40
30 40 50	.7531	19	.9160 .9151 .9142	9	.8371 .8398 .8425	27	.1629	30 20	30 40	.8457 .8469	12	.8532 .8520 .8507	12	.9924 .9949	25 25 26	.0076	30 20
35	1				9.8452	27	0.1548	55 0	-	9.8495	13	9.8495	12	9.9975 o.oooo	25	0.0000	45 O
Are	Cos.	Dť.	Sin.	Df.	Cot.	Df.	Tan.	Arc.			Df.		Df.	Cot.	Df.		Arc.

TABLE IV.

LOGARITHMIC TRAVERSE TABLE. § 173.

Zero angle at South Point, and increasing to W. (90°), N. (180°), E. (270°).

3d.	sin.	Log.	Arc 2d and 4th.	rst and 3d.	Log.	Log.	Arc 2d and 4th.	Arc ist and 3d.	Log. sin.	Log.	Arc 2d and 4th.
Quad- rants.	(Dep.)	(Lat.)	Quadrants.	Quad- rants.	(Dep.)	(Lat.)	Quadrants.	Quad- rants.	(Dep.)	(Lat.)	Quadrants.
180°		10.0000	180° 360°	10 1810	8.2419	9.9999	179° 359°	3° 182°	8.5428	9.9997	178° 358°
`+ (6.4637	000	200	'n	.2490	6666.	266	`1 (.5464	7666.	,00
, m	6.9404	8 %	52	n m	.2630	6666.	57	, m	.5535	7666.	5,7
4 2	7.0658	000	1 5,50 1	4 7.	.2599	6666.	50	4 7.	.5571	.0007	1 50
w	.2419	0000.	54	9	.2832	6666.	54	00	.5640	7666.	5.5
~ ∞	.3088	000.	523	/ ∞	2898	6666.	53	► ∞	.5708	.9997	22.23
6	.4180	0000		6	.3025	6666.	515	6	.5742	.9997	SI
9	7.4637	10.0000		10	8.3088	9.9999	20	10	8.5776	9.9997	20
= :	.5051	0000		11	.3150	6666.	60	11	.580	2666.	0,0
13 17	.5429	8 8	0 4	13	.3210	9999	0 4 4	13	5042	.0007	4 4
14	6609	00000	9	14	.3229	6666	9	14	.5907	2666.	9
15	9398	000	1 45 1	1	.3388	6666	45 	1 5.5 1	.5939	.9997	1 45
17	.6942	0000	8	17	.3502	6666.	43	17	.6003	7666.	43
2 2	.7425	0000		2 2	.3558	6666.	42	2 2	.6066	9666.	41
20	7.7648	10.0000		30	8.3668	9.9999	40	20	8.6097	9.9996	40
12	.7859	0000	33	21	.3722	6666.	33	21	6128	9666.	686
2 60	.8255	88.	37	2 62	.3828	6666.	32	3 23	.6189	9666	37
24	.8439	0000	36	24	.3880	6666	36	24	.6220	9666.	36

34 33 31 31	98 2 2 2 2 2 2 2 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10	17. 2. 2. 4. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.
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.6279 .6309 .6368 .6368	.6426 .6454 .6483 .6539 .6539 .6539 .6525 .6622	.6704 .6731 .6738 .6784 .6810 .6837 .6863 .6889 .6914	. 6965 . 6991 . 7016 . 7041 . 7066 . 7090 . 7115 . 71140 . 7140
30 2 88 7 26	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	51 53 53 54 55 57 57 58 58 59 59
34 33 34 30 31	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	188 177 177 144 111 110	27. 28. 1 28.00 000 000 000 000 000 000 000 000 000
6666. 6666. 6666.	8666. 8666. 8666. 8666. 8666. 8666. 8666.	8666. 8666. 8666. 8666. 8666. 8666. 8666. 8666.	8666. 8666. 8666. 8666. 7666. 7666.
.3982 .4032 .4082 .4131	.4227 .4275 .4368 .4368 .4414 .4414 .459 .4504 .4593 .4593	.4680 .4723 .4765 .4867 .4848 .4890 .4930 .5011	.5090 .5129 .5127 .5167 .5206 .5281 .5318 .5318 .5355 .5392
26 28 29 30	31 32 33 34 36 -35 -35 -40	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	51 52 53 53 54 56 56 57 57 58 88 89
33333 30 31 30 31 31 31 31 31 31 31 31 31 31 31 31 31	98 22 24 25 2 6 1 4 2 2 2 2 5	168 177 177 183 184 197 198 198 198 198 198 198 198 198 198 198	179. 123 + 5 5 6 7 8 9 9
.0000.	.0000	.0000 .0000 .0000 .0000 .0000 .0000 .0000	6666. 6666. 6666. 6666. 6666. 6666. 6666.
.8787 .8951 .9109 .9261	.9551 .9689 .9822 7.9952 8.0078 .0319 .0435 .0548	.0765 .0870 .0972 .1072 .1265 .1358 .1450	.1713 .1797 .1880 .1961 .2041 .2119 .2196 .2271 .2346
3 2 8 7 8	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	14844444	51 53 53 - 54 - 55 - 56 50 57 57 58 58
4			

TABLE IV.—Continued. LOGARITHMIC TRAVERSE TABLE.

Zero angle at South Point, and increasing to W. (90°), N. (180°), E. (270°).

Arc Log. Arc Log. Sin. Log. Arc Log. Sin. Log. Arc Log. Sin. Log. Sin. Log. Log. Log. Arc Log.		SURVEYING.
Arc Log. Sin. Log. Arc Log. Sin. Log. Arc Log. Sin. Log. Arc Log. Arc Log. Arc Log. Log. Sin. Dif. Cos. 2d and 4th. sin. Dif. Dif. <th< th=""><th>Arc 2d and 4th. Quadrants.</th><th>149° 329° - 40 - 40 - 40 - 40 - 40 - 40 - 40 - 4</th></th<>	Arc 2d and 4th. Quadrants.	149° 329° - 40 - 40 - 40 - 40 - 40 - 40 - 40 - 4
Arc Log. Sin. Log. Arc Log. Sin. Log. Arc Log. Sin. Log. Arc Log. Sin. Sin. Log. Sin. Sin	Log. cos. (Lat.)	99329 99329 99389 99289 99289 99289 99289 99289 992
Arc Log. Arc Log. Sin. Log. Arc Log. Arc Log. Arc Arc Log. Arc Arc Log. Arc Arc Log. Arc	Sin. Dif. for r'.	
Arc Log. Sin. Cos. 3d. 3d. Diff. Cos. 3d. 1836 B.788 B.3.5 9.9994 10 7743 22.2 99993 20 7743 22.2 99999 10 82.9 8.345 17. 0.9999 20 88.35 16.3 9.99999 20 88.35 16.3 9.99999 20 88.35 16.3 9.9999999999999999999999999999999999	Log. sin. (Dep.)	9.7118 7.109 7.109 7.202 7.202 7.202 7.202 7.202 7.202 7.202 7.202 7.202 7.202 7.202 7.403 7
Arc Log. Sin. Cos. 3d. 3d. Diff. Cos. 3d. 1836 B.788 B.3.5 9.9994 10 7743 22.2 99993 20 7743 22.2 99999 10 82.9 8.345 17. 0.9999 20 88.35 16.3 9.99999 20 88.35 16.3 9.99999 20 88.35 16.3 9.9999999999999999999999999999999999	Arc rst and 3d. Quad- rants.	
Arc Log. Sin. Cos. 3d. Diff. Cos. 3d. Diff. Cos. 1836	Arc 2d and 4th. Quadrants.	
Arc Log. Sin. Cos. 3d. 3d. Diff. Cos. 3d. 1836 B.788 B.3.5 9.9994 10 7743 22.2 99993 20 7743 22.2 99999 10 82.9 8.345 17. 0.9999 20 88.35 16.3 9.99999 20 88.35 16.3 9.99999 20 88.35 16.3 9.9999999999999999999999999999999999	Log. cos. (Lat.)	9.986 9.986 9.998 9.978
Arc Log. Sin. Cos. 3d. Diff. Cos. 3d. Diff. Cos. 1836	Sin. Dif. for r'.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Arc Log. Sin. Cos. 3d. Diff. Cos. 3d. Diff. Cos. 1836	Log. sin. (Dep.)	9 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Arc Log. Sin. Cos. 3d. Diff. Cos. 3d. Diff. Cos. 1836	Arc rst and 3d. Quad- rants.	170 1970 1070 19
Arc Log. Sin. Cos. 3d. Diff. Cos. 3d. Diff. Cos. 1836	Arc 2d and 4th. Quadrants.	1770 3570 50 - 30 - 30 - 30 - 30 - 30 - 30 - 30 -
Arc Log. 33d. Dep.) Julyad. (Dep.) Julyad. (Dep.) Julyad. (Dep.) Julyad. (Dep.) Julyad. (Dep.) Julyad. (Dep.) Julyad. (Julyad. Shirt)	Log. cos. (Lat.)	9.9999 9.9999
A the standard of the standard	Sin. Dif. for 1'.	### ### ##############################
A m Ca	Log. sin. (Dep.)	
	Arc 1st and 3d. Quad- rants.	6

143° 323°	2, 9	0 6	ا ا	2 5	1420 3220	Ç.	. 9	1 %	8	10	1410 3210	20	40	ا 8	50	1400 0000	140 9%D	20	40	ا ۾ ا	50	oI of	138 318	20	0 0	2, 8	8 5	138° 318°	0,	04	1 30	20	OI	112 22 21 12	o, 9	1 5 5	2, 2	2	136° 316°	20	9	30	2 5	135 315	
9.9023	4100.	9000	, 808	2000	0.8065	.8055	.8945	.8935	.8925	.8015	9.8905	.8895	. 8884 -	.8874	.8864	.00053	9.8843	.8832	.882	0100	008	.8789	9.8778	.8707	. 6750	24/5	8723	0.8711	.8600	.8688	9298.	.8665	.8053	9.8041	8618	8606	8504	828	9.8569	.8557	.8545	.8532	.8520	0.8405	201
1.6	1.7	1.6	1.7	1.6	9:	1.7	0:1	1.5	9 4	2.1	0 1	?;			9	1.5	H	1.5	1.4	H	1.5	1.4	1.5	1.4	1.5	1.4	1.4	1.4	¥:1	4:	-			1.3	1.4	1.3	1.3	¥:	H.3				1.3	1.3	_
9 7795	10/	7020	1861	1871	0.7803	.7010	.7926	.7941	.7957	. 7973	9.7989	8004	.8020	.8035	.8050	0000	9.0001	0608.	1118.	.8125	. 8140	.8155	9.8109	20104	0610.	8003	8241	0.8255	.8269	.8283	.8297	.8311	8324	9.8338	. 8351	25.5	8201	8404	9.8418	.8431	.8444	.8457	8400	8402	646
37° 217°	2 8	9 9	2, 9	, C	38°218°	01	50	1 30	9	0,	39° 219°	10	80	1 30 1	04	50	40. 660	01	0,	၉ ၂	9	50	41, 221,	0 0	500	5	5 5	42° 222°	10	50	1 30 -	0+	50	45 225	01	ا و و ا	200	2	440 2240	OI	20	1 30	0 1	45.2250	
157° 337°	2 .	0 60) S	2 5	156° 336°	S.	04	1 %	20.	01	155° 335°	20	40	1 %	20	IO OF STATE	***************	20	40	1 30 1	90	ol in	153, 333,	20	0 0	ا پرو ا	0, 0	1520 3320	20	04	ا و ا	8	ol	101, 331,	S (5 6	5 6	2 5	150, 330,	55	6	30 -	50	149. 329.	
9.9640	.9035	9206.	4206.	. 9010	0.0007	.0602	9050.	.0500	.9584	0570	9.9573	.9567	.9561	.9555	.9549	.9543	9.9537	.9530	.9524	.9518	.9512	.9505	6.6466	.9492	.9480	.9479	.9473	0440	.0453	0446	.0430	.9432	-9425	9.9418	.9411	40404	7656.	93,00	0.0375	.0368	.9361	.9353	.9346	.9338	-506.6
2.9	3	6.6	5.0	2.9	α 	× ×	01	6	0 1	2.7	2.7				9	2.6	2.6	9.6		,			. 4		9	2	2.4	2.4	2.4	2.3	4	, i	3 6	0	2.3	2	2.3	6	61	61	2.5		2.1	2.1	
9.5919	.5940	.5978	,000.	2003	0.6003	.6121	6140	.6177	.6205	.6232	9.6259	.6286	.6313	.6340	9989.	.0392	9.0418	.0444	.0470	.0495	.6521	.6546	9.6270	.0595	0000	6666	0000	9229	.6740	.6763	.6787	.6810	.6833	9.0856	8280.	1000	5,00	8909	0.6000	.7012	.7033	.7055	.7076	7097	200
23° 203°	2 (50	ا چ چ	5 6	240 2040	10	50	 	. 4	0,	25° 205°	o i	50	1. %	9	5000	2002 202	្ន	20	1 30	40	50	21, 201	0	50	ا ا	5 5	28° 208°	01	00	1 30	4	50,50	28, 208,	2 9	2 8	500	2 5	30.210.	01	50	1 30 -	0 1	310 2110	!
171° 351°	S :	0 6	ا ا	2 5	1700 3500	ç	9	ا پ	, %	10	169° 349°	20	40	1 30 -	50	1000	105, 349,	20	0+	ا ش	50	10	167 347	20	0	ا چ و	2 5	166 346	20	. 04	1 30	50	IO	165, 345,	20	5 5	300	2 5	164° 344°	20	9	1 30	0 9	163° 343°	
9.9946	.9944	.9942	\$ 60.00	9,66	0.0034	1500.	.0320	.0027	.9924	.0022	9.0010	7166.	4x66.	-9912	6066.	2066.	9.9904	1000	6686.	9899	.9893	9890	9.9887	.9884	.9881	0/06.	.9973	086	9980	.0863	.0859	.9856	.9853	9.0849	.9840	.9043	28.50	280	9.0828	. 9825	.9821	.9817	.9814	980.0	2226.6
7.9	2.8	2.6	7.5	7.3	7.3	7.1	0.0	ο v	0.0	0.0	0.0	2 v	4 0	9	9	0.9		, 10	7.7		9		. 4	4.		5.5	5.2	5.1	2 0	2.0	6.4	4.0	4.4	4.7	9.4	4.6	4.5	4.5	4.4	4	4 .	4 6	4	4.1	
9.1943	22022	2100	0/12.	222	0.2337	.2468	.2538	.2606	.2674	.2740	9.2806	.2870	.2934	7662.	.3058	.3119	0 3179	.3238	.3290	.3353	.3410	.3460	9.352I	.3575	.3029	3002	.3734	2827	.3887	3037	.3986	.4035	.4083	9.4130	.4177	. 4223	7107	4354	0.4403	.4447	1644·	.4533	.4570	4650	6004.6
9° 189°	2 :	0 6	2, 5	2 0	10° 190°	IO	30	ا پ	9	0.	110 1910	01	8	1 30 -	Q.	50	201 27	្ន	8	1 %	9	20	13, 183,	2	0 (ا کی د ا	5 5	140 1940	01	20	1 30 1	04	50	10, 195	0 8	2 6	5 6	2 5	16, 196,	or	8	1 30 -	Q	17.197	

TABLE IV.—Continued. LOGARITHMIC TRAVERSE TABLE.

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	SURVEYING.
Arc 2d and 4th Quadrants.	107° 287° 106° 286° 106° 286° 106° 286° 107° 287° 108° 288° 108° 288° 108° 288° 108° 288° 108° 288° 108° 288° 108° 288° 108° 288° 108° 288° 108° 288°
Log. cos. (Lat.)	9.4656 4.516 4.517 4.517 4.447 4.447 9.4434 4.334 4.038 9.33
Cos. Dif. for	+4+4+4+4+4+4+4+4+4+0 N N N N N N N N N N N N N N N N N N N
Log. sin. (Dep.)	9.980 1.189 1.
Arc rst and 3d Quad- rants.	739 255 35 74
Arc 2d and 4th Quadrants.	120° 301° 50' 130° 300° 120° 300° 119° 299° 22° 118° 298° 25° 26° 27° 117° 297° 28° 28° 28° 28° 28° 28° 28° 2
Log. cos. (Lat.)	9.7118 9.7097 7.7097 7.7097 7.7033 7.7012 8.6046 8.
Cos. Dif. for r'.	a a a a a a a a a a a a a a a a a a a
Log. sin. (Dep.)	9.9338 9.9338 9.9338 9.9338 9.9339 9.9339 9.9439 9.9439 9.9459 9.
Arc rst and 3d Quad- rants.	50° 239° 239° 239° 239° 239° 239° 239° 239
Arc 2d and 4th Quadrants.	135° 315° 50' - 30 - 30' - 30' 134° 313° 138° 313° 138° 312° 130° 310° 130° 310° 120° 310°
Log. cos. (Lat.)	9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9
Cos. Dif. for r'.	μημημημημημημημημημημημημημημημημημημη
Log. sin. (Dep.)	8.99 9.40
Arc rst and 3d Quad- rants.	46, 50

						**
50 50 40 - 30 100° 280°	50 30 – 10 279	20 – 20 – 10 278° 40 –	20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	20 20 30 40 30 10 10	20 20 4 40 10 20 1	5 6 5 6 6 7 8 7 8 7 8
100	1 °6	l %	1 0.6	96	94	93 1
2.2740 2674 2674 2606 2538 2468 2397	.2324 .2251 .2176 .2100 .2022 9.1943		1157 1000 0001 9.0859 0755 0648	2000.0 2000.0 2000.0 2000.0 2000.0 2000.0 2000.0 2000.0 2000.0 2000.0	8.9493 99256 99256 99256 8946 8783 8813 8813	. 7857 . 7645 . 7423 8. 7188
00.00 00	2 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11.3 11.5 12.5 12.5 13.4	2.4.1 1.5.2 1.6.3 1.7.7 1.7.7 1.8.5	23.5
9.9919 .9922 .9924 .9927 .9929 .9931	.9938 .9940 .9942 .9946	9956 9958 9958 9958 9959 9959	9963 9966 9968 9969 19969	. 9973 9.9976 9.9976 9979 9979 1998	600 600 600 600 600 600 600 600 600 600	.99992 .99993 .99993 .99993
79° 259° 10 20 - 30 - 40 40 80° 260°	20 - 30 – 40 50 81•261°	82° 50° 1 10° 10° 10° 10° 10° 10° 10° 10° 10° 10°	83° 263°	84°564° 10°564° 10°664°	85° 265° 10 20 – 30 – 30 – 86° 266°	20 - 30 - 40 40 87° 267°
115° 295° 5° 4° - 3° 2° 10° 294°	50 40 20 — 20 — 10 113° 293°	20 - 30 20 112° 292° 50 40	- 30 20 111° 291° 50 40	110° 290° 50°	109° 289° 50 40 - 30 20 108° 288°	50 - 30 - 107 287
9 6239 .6232 .6205 .6177 .6149 .6121	. 6036 . 6037 . 5978 . 5948	9 5775 9 5775 9 5775 9 5775 9 5775 9 6 7575 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	.5641 .5699 .5576 9.5543 .5510	5444 5409 5375 9-5341 52306 5230 5235 5235	.5052 .5052 .5054 .5015 .5015 .6074 .6074	.4821 .4781 .4741 .4740 9.4659
	8 8 8 8 8 8 8 8 6 9 9 9 9 9 9 9	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		444 NO O O O	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	44444 000iii
9.9573 .9584 .9584 .9596 .9596 .9602	9613 9629 9629 9635 9640	9656 9656 9656 9667 9677 9677	9697 9697 9709 9709 9711	9710 9721 9725 9.9730 9734 9743	9.9757 9.9765 9.9770 9.9778 9.9778	.9780 .9796 .9798 .9802
65° 245° 10 20 - 30 - 40 50 66° 246°	10 20 40 40 67° 247°	10 10 10 10 10 10	69° 249°	70, 1 8 4 8 8 5 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	71• 251° 10 20 - 30 - 40 72° 252°	20 20 40 73°253°
129° 309° 5° 4° - 3° - 2° 10° 308°	50 40 - 30 20 10 10	50 40 - 30 – 10 10 10 10 10 10 10 10 10 10	125° 305°	134 20 — 10 40 — 10 40 — 10 40 — 10 — 10 — 10	123° 303° 50 40 - 30 20 122° 302°	50 40 - 30 – 20 121° 301°
9.7989 .7973 .7957 .7941 .7926 .7930	7877 7861 7861 7828 7811 7811	77778	7640 7622 7604 97586 7568	.7531 .7513 .7494 .7476 .7457 .7457 .7419	9.7361 .7322 .7322 .7322 .7322 .7282 .7262 9.7242	.7222 .7201 .7181 .7180 .7139 9.7139
66666	00 20 20 2			инининия ж ож о о о о о о	000000000	10111
9.8908. 8928. 8928. 8938. 8938.	. 8975 . 8985 . 9905 . 9004 . 9023				9 22 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	.9292 .9398 .9308 .9315 .9323
51. 231. 10 20 - 30 - 40 52. 232.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	20 - 30 - 40 54 234°	55 55 1 20 23 55 1	2 6. 33 6. 1	57° 237° 10, 20 - 30 - 40 58° 238°	10 20 40 40 59° 239°

TABLE IV.—Continued.

LOGARITHMIC TRAVERSE TABLE.

Zero angle at South Point, and increasing to W. (90°), N. (180°), E. (270°).



TABLES.

34 33 31 30	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19 17 16 16 17 18 18 19 10	00° 27° 00° 00° 00° 00° 00° 00° 00° 00° 00° 0
7.9952 .9822 .9689 .9551	.9261 .9109 .8951 .8617 .8617 .8255 .8061 .7.7648	.7425 .7190 .6678 .6678 .6398 .6099 .5777 .5621	.4180 .3688 .3988 .1627 .1627 .70658 6.9408 6.4637
.0000.	.0000	.0000	.0000
2 2 8 8 7 8 9 0 8 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33 33 33 34 40 40 40 40 40 40 40 40 40 40 40 40 40	 1 4 4 4 4 4 4 7 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51 52 53 54 - 55 - 56 50 59 59 59
34 33 31 30		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	66 - 66 - 66 - 66 - 66 - 66 - 66 - 66
.4368 .4322 .4275 .4227 8.4179	4131 4082 4032 3982 3931 3886 3888 3775 3775	.3613 .3558 .3502 .3502 .3445 .3388 .3329 .3270 .3270 .3210 .3150	.3025 .2062 .2898 .2898 .2766 .2699 .2630 .2630 .2630 .2630
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26 28 29 30	33 33 34 40 40 40 40 40 40 40 40 40 40 40 40 40	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	51 53 53 54 - 55 - 56 56 50 59 89 269
34 33 32 31 30		19 17 16 16 18 18 19 10	93 1,23 + 66 20 1,23 + 67 20 1,23 + 73 + 73 + 73 + 73 + 73 + 73 + 73 +
.6511 .6483 .6454 .6426	.6368 .6339 .6339 .6279 .6220 .6220 .6129 .6128	.6066 .6035 .6003 .5972 .5973 .5875 .5842 .5809	.5742 .5708 .5674 .5640 .5605 .5571 .5535 .5536 .5536 .5464
9666. 9666. 9666.	9666. 9666. 9666. 9666. 9666. 9666. 9666. 9666.	\$666. \$666. \$7666. \$7666. \$7666. \$7666. \$7666. \$7666. \$7666. \$7666.	.9997 .9997 .9997 .9997 .9997 .9997 .99997
20 20 30	- 33 33 34 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 14 4 4 4 4 4 4 4 4 6 0 1	88 527 537 537 537 539 59 88 88

TABLE V.

HORIZONTAL DISTANCES AND ELEVATIONS FROM STADIA READINGS. § 204.

	0	0	1	0	2	20	3	0
Minutes.	Hor.	Diff.	Hor.	Diff.	Hor.	Diff.	Hor.	Diff.
	Dist.	Elev.	Dist.	Elev.	Dist.	Elev.	Dist.	Elev.
0	100.00	0.00	99.97	1.74	99.88	3 .49	99.73	5.23
2	"	0.06	"	1.80	99.87	3.55	99.72	5.28
4	"	0.12	"	1.86	"	3.60	99.71	5.34
6	"	0.17	99.96	1.92	" ·	3.66	"	5.40
8	"	0.23	"	1.98	99.86	3.72	99.70	5.46
10	46	0.29	44	2.04	"	3.78	99.69	5.52
12	"	0.25	"	2.00	99.85	3.84	"	
14	44	0.35		2.09 2.15	99.05		99.68	5·57 5.63
16	"	0.41 0.47	99.95	2.15	99.84	3.90 3.95	99.00	5.69
18	"	0.52	41	2.27	99.04	3.93 4.01	99.67	
20	"	0.58	"	2.33	99.83	4.07	99.66	5.75 5.80
		0.50				4.07	1	_
22	44	0.64	99-94	2.38	"	4.13	"	5.86
24	"	0.70	"	2.44	99.82	4.18	99.65	5.92
26	99.99	0.76	"	2.50	"	4.24	99.64	5.98
28	"	0.81	99.93	2.56	99.81	4.30	99.63	6. 0 4
30	"	0.87	"	2.62	. "	4.36	"	6.09
32	"	0.93	41	2.67	99.80	4.42	99.62	6.15
34 · ·	61	0.99	"	2.73	"	4.48	"	6.21
36	44	1.05	99.92	2.79	99.79	4.53	99.61	6.27
38	"	1.11	"	2.85	"	4.59	99.60	6.33
40	"	1.16	"	2.91	99.78	4.65	99-59	6.38
42	"	1.22	99.91	. 2.97	"	4.71	" "	6.44
44	99.98	1.28	"	3.02	99.77	4.76	99.58	6.50
46	"	1.34	99.90	3.08	"	4.82	99-57	6.56
48	"	1.40	"	3.14	99.76	4.88	99.56	6.6 r
50	"	1.45	"	3.20	"	4.94	16	6.67
52	"	1.51	99.89	3.26	99.75	4.99	99-55	6.73
54 · ·	**	1.57	"	3.31	99.74	5.05	99.54	6.78
56	99.97	1.63	"	3.37	"	5.11	99.53	6.84
58	"	1.69	*99.88	3.43	99.73	5.17	99.52	6.90
60	44	1.74	"	3.49	"	5.23	99.51	6.96
€=0.75	0.75	10.0	075	0.02	0.75	0.02	0.75	
			o.75 ———		0.75	0.03	0.75	0.05
c = 1.00	1.00	0.01	1.00	0.03	1.00	0.04	1.00	0.06
c = 1.25	1 25	0.02	1.25	0.03	1.25	0.05	1.25	80.0

^{*} This table was computed by Mr. Arthur Winslow of the State Geological Survey of Pennsylvania. For description of chart for graphical reduction see p. v.

TABLE V.—Continued.

HORIZONTAL DISTANCES AND ELEVATIONS FROM STADIA REALINGS.

	4	<u>F</u> o	5	;0	(30	7	ro
Minutes.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.
0	99.51	6.96	99-24	8.68	98.91	10.40	98.51	12.10
2	44	7.02	99.23	8.74	98.90	10.45	98.50	12.15
4 • •	99.50	7.07	99.22	8.80	98.88	10.51	98.48	12.21
6	99.49	7.13	99.21	8.85	98.87	10.57	98.47	12 26
8	99.48	7.19	99.20	8.91	98.86	10.62	98.46	12.32
10	99.47	7.25	99.19	8.97	98.85	10.68	98.44	12.38
12	99.46	7.30	99.18	9.03	98.83	10.74	98.43	12.43
14	"	7.36	99.17	9.08	98.82	10.79	98.41	12.49
16	99.45	. 7.42	99.16	9.14	98.81	10.85	98.40	12.55
18	99.44	7.48	99.15	9.20	98.80	10.91	98.39	12.60
20	99.43	7.53	99.14	9.25	98.78	10.96	98.37	12.66
22	99.42	7.59	99.13	9.31	98.77	11.02	98.36	12.72
24	99.41	7.65	99.11	9.37	98.76	80.11	98.34	12.77
26	99 40	7.71	99.10	9.43	98.74	11.13	98.33	12.83
28	99.39	7.76	99.09	9.48	98.73	11.19	98.31	12.88
30	99.38	7.82	99.08	9.54	98.72	11.25	98.29	12.94
32	99.38	7.88	99.07	9.60	98.71	11.30	98.28	13.00
34 • •	99-37	7.94	99.06	9.65	98.69	11.36	98.27	13.05
36	99.36	7.99	99.05	9.71	98.68	11.42	98.25	13.11
38	99.35	8.05	99.04	9.77	98.67	11.47	98.24	13.17
40	99-34	8.11	99.03	9.83	98.65	11.53	98.22	13.22
42	99.33	8.17	99.01	9.88	98.64	11.59	98.20	13.28
44	99.32	8.22	99 00	9.94	98.63	11.64	98.19	13.33
46"	99.31	8.28	98.99	10.00	98.61	11.70	98.17	13.39
48	99.30	8.34	98.98	10.05	98.60	11.76	98.16	13.45
50	99.29	8.40	98.97	10.11	98.58	11.81	98.14	13.50
52	. 99.28	8.45	98.96	10.17	98.57	11.87	98.13	13.56
54 · •	99.27	8.51	98.94	10.22	98.56	11.93	98.11	13.61
56	99.26	8.57	98.93	10.28	98.54	11.98	98.10	1 3.67
58	99.25	8.63	98.92	10.34	98.53	12.04	98.08	13.73
60	99.24	8.68	98.91	10.40	98.51	12.10	98.06	13.78
c = 0.75	0.75	0.06	0.75	0.07	0.75	0.08	0.74	0.10
c = 1.00	1.00	0.08	0.99	0.09	0.99	0.11	0.99	0.13
c = 1.25	1.25	0.10	1.24	0.11	1.24	0.14	1.24	0.16

TABLE V.—Continued.

HORIZONTAL DISTANCES AND ELEVATIONS FROM STADIA READINGS.

	8	o	9	0	1	0°	11	l°
Minutes.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.
0	98.06 98.05 98.03 98.01 98.00 97.98 97.97 97.95 97.93 97.92 97.90	13.78 13.84 13.89 13.95 14.01 14.06 14.12 14.17 14.23 14.28	97·55 97·53 97·52 97·59 97·48 97·46 97·44 97·43 97·41 97·39 97·37	15.45 15.51 15.56 15.62 15.67 15.73 15.78 15.84 15.89 15.95 16.00	96.98 96.96 96.94 96.92 96.90 96.88 96.86 96.84 96.82 96.80 96.78	17.10 17.16 17.21 17.26 17.32 17.37 17.43 17.48 17.54 17.59 17.65	96.36 96.34 96.32 96.29 96.27 96.25 96.23 96.21 96.18 96.16	18.73 18.78 18.84 18.89 18.95 19.00 19.05 19.11 19.16 19.21
22	97.88 97.87 97.85 97.83 97.82	14.40 14.45 14.51 14.56 14.62	97·35 97·33 97·31 97·29 97·28	16.06 16.11 16.17 16.22 16.28	96.76 96.74 96.72 96.70 96.68	17.76 17.76 17.81 17.86 17.92	96.12 96.09 96.07 96.05 96.03	19.32 19.38 19.43 19.48 19.54
32 · · · 34 · · · 36 · · · 38 · · · 40 · · ·	97.80 97.78 97.76 97.75 97.73	14.67 14.73 14.79 14.84 14.90	97.26 97.24 97.22 97.20 97.18	16.33 16.39 16.44 16.50 16.55	96.64 96.62 96.60 96.57	17.97 18.03 18.08 18.14 18.19	96.00 95.98 95.96 95.93 95.91	19.59 19.64 19.70 19.75 19.80
42 · · · 44 · · · 46 · · · 48 · · · 50 · · ·	97.71 97.69 97.68 97.66 97.64	14.95 15.01 15.06 15.12 15.17	97.16 97.14 97.12 97.10 97.08	16.61 16.66 16.72 16.77 16.83	96.55 96.53 96.51 96.49 96.47	18.24 18.30 18.35 18.41 18.46	95.89 95.86 95.84 95.82 95.79	19.86 19.91 19.96 20.02 20.07
5 ² · · · 54 · · · 56 · · · 58 · · · 60 · · ·	97.62 97.61 97.59 97.57 97.55	15.23 15.28 15.34 15.40 15.45	97.06 97.04 97.02 97.00 96.98	16.88 16.94 16.99 17.05 17.10	96.45 96.42 96.40 96.38 96.36	18.51 18.57 18.62 18.68 18.73	95·77 95·75 95·72 95·70 95.68	20.12 20.18 20.23 20.28 20.34
c = 0.75	0.74	0.11	0.74	0.12	0.74	0.14	0.73	0.15
c = 1.00 $c = 1.25$	1.23	0.15	1.23	0.16	0.98	0.18	1.22	0.20

TABLE V.—Continued.

HORIZONTAL DISTANCES AND ELEVATIONS FROM STADIA READINGS.

	15	20	1:	3°	1	4 °	18	50
Minutes.	Hor. Dist	Diff. Elev.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.
0	95.68	20.34	94.94	21.92	94.15	23.47	93.30	25.00
2	95.65	20.39	94.91	21.97	94.12	23.52	93.27	25.05
4	95.63	20.44	94.89	22.02	94.09	23.58	93.24	25.10
6	95.61	20.50	94.86	22.08	94.07	23.63	93.21	25.15
8	95.58	20.55	94.84	22.13	94.04	23.68	93.18	25.20
10	95.56	20.60	94,81	22.18	94.01	23.73	93.16	25.25
12	95.53	20 66	94.79	22.23	93.98	23.78	93.13	25.30
14	95.51	20.71	94.76	22.28	93.95	23.83	93.10	25.35
16	95.49	20.76	94.73	22.34	93.93	23.88	93.07	25.40
18	95.46	20.81	94.71	22.39	93.90	23.93	93.04	25.45
20	95.44	20.87	94.68	22.44	93.87	23.99	93.01	25.50
22	95.41	20.92	94.66	22.49	93.84	24.04	92.98	25.55
24	95.39	20.97	94.63	22.54	93.81	24.09	92.95	25.60
26	95.36	21.03	94.60	22.60	93.79	24.14	92.92	25.65
28	95.34	21.08	94.58	22.65	93.76	24.19	92.89	25.70
30	95.32	21.13	94.55	22.70	93.73	24.24	92.86	25.75
32	95.29	21.18	94.52	22.75	93.70	24.29	92.83	25.80
34 · •	95.27	21.24	94.50	22.80	93.67	24.34	92.80	25.85
36	95.24	21.29	94.47	22.85	93.65	24.39	92.77	25.90
38	95.22	21.34	94.44	22.91	93.62	24.44	92.74	25.95
40	95.19	21.39	94.42	22.96	93-59	24.49	92.71	26.00
42	95.17	21.45	94.39	23.01	93.56	24.55	92.68	26.05
44 • •	95.14	21.50	94.36	23.06	93-53	24.60	92.65	26.10
46	95.12	21.55	94.34	23.11	93.50	24.65	92.62	26.15
48	95.09	21.60	94.31	23.16	93-47	24.70	92.59	26.20
50	95.07	21.66	94.28	23.22	93.45	24.75	92.56	26.25
52	95.04	21.71	94.26	23.27	93.42	24.80	92.53	26.30
54 · •	95.02	21.76	94.23	23.32	93.39	24.85	92.49	26.35
56	94.99	21.81	94.20	23.37	93.36	24.90	92.46	26.40
58	94-97	21.87	94.17	23.42	93.33	24.95	92.43	26.45
60	94.94	21.92	94.15	23.47	93.30	25.00	92.40	26.50
c = 0.75	0.73	0.16	0.73	0.17	0.73	0.19	0.72	0.20
c = 1.00	0.98	0.22	0.97	0.23	0.97	0.25	0.96	0.27
c = 1.25	1.22	0.27	1.21	0.29	1.21	0.31	1.20	0.34

TABLE V.—Continued.

HORIZONTAL DISTANCES AND ELEVATIONS FROM STADIA READINGS.

	1	6 °	1	7 °	1	8 °	1	9°
Minutes.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.
0	92.40	26.50	91.45	27.96	90.45	29.39	89.40	30.78
2	92.37	26.55	91.42	28.01	90.42	29.44	89.36	30.83
4	92.34	26.59	91.39	28.06	90.38	29.48	89.33	30.87
6	92.31	26.64	91.35	28.10	90.35	29.53	89.29	30.92
8	92.28	26.69	91.32	28.15	90.31	29.58	89.26	30.97
10	92.25	26.74	91.29	28.20	90.28	29.62	89.22	31.01
12	92.22	26.79	91.26	28.25	90.24	29.67	89.18	31.06
14	92.19	26.84	91.22	28.30	90.21	29.72	89.15	31.10
16	92.15	26.89	91.19	28.34	90.18	29.76	89.11	31.15
18	92.12	26.94	91.16	28.39	90.14	29.81	89.08	31.19
20	92.09	26.99	91.12	28.44	90.11	29.86	89.04	31.24
22	92.06	27.04	91.09	28.49	90.07	29.90	89.00	31.28
24	92.03	27.09	91.06	28.54	90.04	29.95	88.96	31.33
26	92.00	27.13	91.02	28.58	90.00	30.00	88.93	31.38
28	91.97	27.18	90.99	28.63	89.97	30.04	88.89	31.42
30	91.93	27.23	, 90.96	28.68	89.93	30.09	88.86	31.47
32	91.90	27.28	90.92	28.73	89.90	30.14	88.82	31.51
34 · ·	91.87	27.33	90.89	28.77	89.86	30.19	88.78	31.56
36	91.84	27.38	90.86	28.82	89.83	30.23	88.75	31.60
38	91.81	27.43	90.82	28.87	89.79	ვი.28	38.71	31.65
40	91.77	27.48	90.79	28.92	89.76	30.32	88.67	31.69
42	91.74	27.52	90.76	28.96	89.72	30.37	88.64	31.74
44 • •	91.71	27.57	90.72	29.01	89.69	30.41	88.60	31.78
46	91.68	27.62	90.69	29.06	89.65	30.46	88.56	31.83
48	91.65	27.67	90.66	29.11	89.61	30.51	88.53	31.87
50	91.61	27-72	90.62	29.15	89.58	30.55	88.49	31.92
52	91.58	27.77	90.59	29.20	89.54	30.60	88.45	31.96
54 · ·	91.55	27.81	90.55	29.25	89.51	30.65	88.41	32.01
56	91.52	27.86	90.52	29.30	89.47	30.69	88.38	32.05
58	91.48	27.91	90.48	29.34	89.44	30.74	88.34	32.09
60	91.45	27.96	90.45	29.39	89.40	30.78	88.30	32.14
c = 0.75	0.72	0.21	0.72	0.23	0.71	0.24	0.71	0.25
c = 1.00	0.86	0.28	0.95	0.30	0.95	0.32	0.94	0.33
c = 1.25	1.20	0.35	1.19	0.38	1.19	0.40	1.18	0.42

 $\begin{tabular}{llll} TABLE V.--{\it Continued}. \\ \\ Horizontal Distances and Elevations from Stadia Readings. \\ \end{tabular}$

	20)°	21	L°	2	2°	28	3°
Minutes.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev.
0	88.30 88.26	32.14 32.18	87.16 87.12	33.46 33.50	85.97 85.93	34·73 34·77	84.73 84.69	35.97 36.01
1 1	88.23	-	87.08	1	85.89	34.82	84.65	36.05
4 · •	88.19	32.23	87.04	33·54 33·59	85.85	34.86	84.61	36.09
8	88.15	32.32	87.00	33.63	85.80	34.90	84.57	36.13
1 1	88.11	32.36	86.96	33.67	85.76	34.94	84.52	36.17
10	55.11	32.30	00.90	33.07	03.70	34.94	04.52	30.17
12	88.08	32.41	86.92	33.72	85.72	34.98	84.48	36.21
14	88.04	32.45	86.88	33.76	85.68	35.02	84.44	36.25
16	88.00	32.49	86.84	33.80	85.64	35.07	84.40	36.29
18	87.96	32.54	86.80	33.84	85.60	35.11	84.35	36.33
20	87.93	32.58	86.77	33.89	85.56	35.15	84.31	36.37
22	87.89	32.63	86.73	33.93	85.52	35.19	84.27	36.41
24	87.85	32.67	86.69	33.97	85.48	35.23	84.23	36.45
26	87.81	32.72	86.65	34.01	85.44	35.27	84.18	36.49
28	87.77	32.76	86.61	34.06	85 40	35.31	84.14	36.53
30	87.74	32.80	86.57	34.10	85.36	35.36	84.10	36.57
32	87.70	32.85	86.53	34.14	85.31	35.40	84.06	36.61
34	87.66	32.89	86.49	34.18	85.27	35-44	84.01	36.6 5
36	87.62	32.93	86 45	34.23	85.23	35.48	83.97	36.69
38	87.58	32.98	86.41	34.27	85.19	35.52	83.93	36.7 3
40	87.54	33.02	86.37	34.31	85.15	35.56	83.89	36.7 7
42	87.51	33.07	86.33	34-35	85.11	35.60	83.84	36.8 0
44 • •	87.47	33.11	86.29	34.40	85.07	35.64	83.80	36.84
46	87.43	33.15	86.25	34-44	85.02	35.68	83.76	36.88
48	87.39	33.20	86.21	34.48	84.98	35:72	83.72	36.92
50	87.35	33-24	86.17	34.52	84.94	35.76	83.67	36.9 6
52	87.31	33.28	86.13	34-57	84.90	35.80	83.63	37.00
54 • •	87.27	33-33	86.09	34.61	84.86	35.85	83.59	37.04
56	87.24	33-37	86.05	34.65	84.82	35.89	83.54	37.08
58	87.20	33.41	86.01	34.69	84.77	35.93	83.50	37.12
60	87.16	33.46	85.97	34.73	84.73	35-97	83.46	37.16
c = 0.75	0.70	0.26	0.70	0.27	0.69	0.29	0.69	0.30
c = 1.00	0.94	0.35	0.93	0.37	0.92	0.38	0.92	0.40
c = 1.25	1.17	0.44	1.16	0.46	1.15	0.48	1.15	0.50

TABLE V.—Continued.

HORIZONTAL DISTANCES AND ELEVATIONS FROM STADIA READINGS.

	24	1 °	2	5°	2	6 °	2	7 °
Minutes.				l				
	Hor. Dist	Diff. Elev.	Hor. Dist.	Diff. Elev.	Hor. Dist.	Diff. Elev	Hor.	Diff.
	Dist.	Elev.	Dist.	Elev.	———	Liev	Dist.	Elev.
o	83.46	37.16	82.14	38.30	80.78	39.40	79-39	40.45
2	83.41	37.20	82.09	38.34	80.74	39-44	79.34	40.49
4 · ·	83.37	37.23	82.05	38.38	80.69	39-47	79.30	40.52
6	83.33	37.27	82.01	38.41	80.65	39.51	79.25	40.55
8	83.28	37.31	81.96	38.45	80.60	39.54	79.20	40.59
10	83.24	37-35	81.92	38.49	80.55	39.58	79.15	40.62
12	83.20	37.39	81.87	38.53	80.51	39.61	79.11	40.66
14	83.15	37.43	81.83	38.56	80.46	39.65	79.06	40.69
16	83.11	37.47	81.78	38.60	80.41	39.69	79.01	40.72
18	83.07	37.51	81.74	38.64	80.37	39.72	78.96	40.76
20	83.02	37.54	81.69	38.67	80.32	39.76	78.92	40.79
22	82.98	37.58	81.65	38.71	80.28	39-79	78.87	40.82
24	82.93	37.62	81.60	38.75	80.23	39.83	78.82	40.86
26	82.89	37.66	81.56	38.78	80.18	39.86	78.77	40.89
28	82.85	37.70	81.51	38.62	80.14	39.90	78.73	40.92
30	82.80	37.74	81.47	38.86	80.09	39.93	78.68	40.96
32	82.76	37-77	81.42	3 8.89	80.04	39.97	78.63	40.99
34 • •	82.72	37.81	81.38	38.93	80.00	40.00	78.58	41.02
36	82.67	37.85	81.33	38.97	79.95	40.04	78.54	41.06
38	82.63	37.89	81.28	39.00	79.90	40.07	78.49	41.09
40	82.58	37.93	81.24	39.04	79.86	40.11	78.44	41.12
42	82.54	37.96	81.19	39.08	79.81	40.14	78.39	41.16
44 • •	82.49	38.00	81.15	39.11	79.76	40.18	78.34	41.19
46	82.45	38.04	81.10	39.15	79.72	40.21	78.30	41.22
48	82.41	38.08	81.06	39.18	79.67	40.24	78.25	41.26
50	82.36	38.11	81.01	39.22	79.62	40.28	78.20	41.29
52	82.32	38.15	80.97	39.26	79.58	40.31	78.15	41.32
54 • •	82.27	38.19	80.92	39.29	79-53	40.35	78.10	41.35
56	82.23	38.23	80.87	39-33	79.48	40.38	78.06	41.39
58	82.18	38.26	80.83	39.36	79-44	40.42	78.01	41.42
60	82.14	38.30	80.78	39.40	79-39	40.45	77.96	41.45
c = 0.75	0.68	0.31	0.68	0.32	0.67	0.33	0.66	0.35
c = 1.00	0.91	0.41	0.90	0.43	0.89	0.45	0.89	0.46
c = 1.25	1.14	0.52	1.13	0.54	1.12	0.56	1.11	0.58

 $\begin{tabular}{ll} TABLE V.--Continued. \\ \\ Horizontal Distances and Elevations from Stadia Readings. \\ \end{tabular}$

	28	3°	29	9°	30)0
Minutes.	Hor.	Diff.	Hor.	Diff.	Hor.	Diff.
	Dist:	Elev.	Dist	Elev.	Dist.	Elev.
0	77.96	41.45	76.50	42.40	75.00	43·30
2	77.91	41.48	76.45	42.43	74.95	43·33
4	77.86	41.52	76.40	42.46	74.90	43·36
6	77.81	41.55	76.35	42.49	74.85	43·39
8	77.77	41.58	76.30	42.53	74.80	43·4 ²
10	77.72 77.67 77.62 77.57 77.52	41.61 41.65 41.68 41.71 41.74	76.25 76.20 76.15 76.10 76.05 76.00	42.56 42.59 42.62 42.65 42.68 42.71	74-75 74-70 74-65 74-60 74-55 74-49	43.45 43.47 43.50 43.53 43.56
22	77.48 77.42 77.38 77.33 77.28 77.23	41.77 41.81 41.84 41.87 41.90 41.93	75.95 75.90 75.85 75.80 75.75	42.74 42.77 42.80 42.83 42.86	74·44 74·39 74·34 74·29 74·24	43.59 43.62 43.65 43.67 43.70 43.73
3 ² · · · 34 · · · 36 · · · 38 · · · 40 · · ·	77.18	41.97	75.70	42.89	74.19	43.76
	77.13	42.00	75.65	42.92	74.14	43.79
	77.09	42.03	75.60	42.95	74.09	43.82
	77.04	42.06	75.55	42.98	74.04	43.84
	76.99	42.09	75.50	43.01	73.99	43.87
4 ² · · · · · · · · · · · · · · · · · · ·	76.94	42.12	75.45	43.04	73.93	43.90
	76.89	42.15	75.40	43.07	73.88	43.93
	76.84	42.19	75.35	43.10	73.83	43.95
	76.79	42.22	75.30	43.13	73.78	43.98
	76.74	42.25	75.25	43.16	73.73	44.01
5 ² · · · 54 · · · 56 · · · 58 · · · 60 · · ·	76.69	42.28	75.20	43.18	73.68	44.04
	76.64	42.31	75.15	43.21	73.63	44.07
	76.59	42.34	75.10	43.24	73.58	44.09
	76.55	42.37	75.05	43.27	73.5 ²	44.12
	76.50	42.40	75.00	43.30	73.47	44.15
c = 0.75 $c = 1.00$	o.66 o.88	0.36 0.48	0.65	0.37	o.65 o.86	0.38
c = 1.25	1.10	0.60	1.09	0.62	1.08	0.64

TABLE VI.
NATURAL SINES AND COSINES.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Sine .00000 .00029 .00058 .00087 .00116 .00145 .00175 .00204 .00262 .00291 .00349 .00349 .00378 .00407 .00406 .00405	Cosin One. One. One. One. One. One. One. One	.02007 .02036 .02065 .02094 .02123 .02152	Cosin .99985 .99984 .99984 .99983 .99982 .99982 .99980 .99980 .99980 .99979 .99979	Sine .03490 .03519 .03548 .03577 .03606 .03635 .03664 .03693 .03752 .03781	Cosin .99939 .99938 .99937 .99936 .99935 .99934 .99933 .99931 .99930 .99929	Sine .05234 .05263 .05292 .05321 .05350 .05379 .05408 .05437 .05466 .05495 .05524	Cosin .99863 .99861 .99860 .99858 .99857 .99854 .99852 .99851 .99849	Sine .06976 .07005 .07034 .07063 .07092 .07121 .07150 .07179 .07208 .07237	Cosin .99756 .99754 .99752 .99750 .99748 .99746 .99744 .99742 .99740 .99738	60 59 58 57 56 55 54 53 52 51
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	.00029 .00058 .00087 .00116 .00145 .00175 .00204 .00233 .00262 .00291 .00320 .00349 .00378 .00407 .00436 .00465 .00495	One. One. One. One. One. One. One. One.	.01774 .01803 .01832 .01862 .01891 .01920 .01949 .01978 .02007 .02036 .02065 .02094 .02123 .02152	.99984 .99984 .99983 .99983 .99982 .99982 .99980 .99980 .99979 .99979	.03519 .03548 .03577 .03606 .03635 .03664 .03693 .03723 .03752 .03781	.99988 .99937 .99936 .99935 .99934 .99933 .99932 .99931 .99930 .99929	.05263 .05292 .05321 .05350 .05379 .05408 .05437 .05466 .05495	.99861 .99860 .99858 .99857 .99855 .99854 .99852 .99851 .99849	.07005 .07034 .07063 .07092 .07121 .07150 .07179 .07208 .07237	.99754 .99752 .99750 .99748 .99746 .99744 .99742 .99740 .99738	59 58 57 56 55 54 53 52 51
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	.00058 .00087 .00116 .00145 .00175 .00204 .00233 .00262 .00291 .00320 .00349 .00378 .00407 .00436 .00465	One. One. One. One. One. One. One. .99999 .99999 .99999 .99999	.01803 .01832 .01862 .01891 .01920 .01949 .01978 .02007 .02036 .02065 .02094 .02123 .02152	.99984 .99983 .99983 .99982 .99982 .99981 .99980 .99979 .99979	.03548 .03577 .03606 .03635 .03664 .03693 .03723 .03752 .03781	.99937 .99936 .99935 .99934 .99933 .99932 .99931 .99930 .99929	.05292 .05321 .05350 .05379 .05408 .05437 .05466 .05495	.99860 .99858 .99857 .99855 .99854 .99852 .99851 .99849	.07034 .07063 .07092 .07121 .07150 .07179 .07208 .07237	.99752 .99750 .99748 .99746 .99744 .99742 .99740	58 57 56 55 54 53 52 51
6 7 8 9 10 11 12 13 14 15 16	.00087 .00116 .00145 .00175 .00204 .00233 .00262 .00291 .00320 .00349 .00376 .00407 .00406 .00405	One. One. One. One. One. One. One. .99999 .99999 .99999 .99999	.01832 .01862 .01891 .01920 .01949 .01978 .02007 .02036 .02065 .02094 .02123 .02152	.99983 .99983 .99982 .99982 .99981 .99980 .99979 .99979	.03577 .03606 .03635 .03664 .03693 .03723 .03752 .03781	.99936 .99935 .99934 .99933 .99932 .99931 .99930 .99929	.05321 .05350 .05379 .05408 .05437 .05466 .05495	.99858 .99857 .99855 .99854 .99852 .99851 .99849	.07063 .07092 .07121 .07150 .07179 .07208 .07237	.99750 .99748 .99746 .99744 .99740 .99738	57 56 55 54 53 52 51
6 7 8 9 10 11 12 13 14 15 16	.00145 .00175 .00204 .00233 .00262 .00291 .00320 .00349 .00378 .00407 .00436 .00465	One. One. One. One. One. .99999 .99999 .99999 .99999	.01891 .01920 .01949 .01978 .02007 .02036 .02065 .02094 .02123 .02152	.99982 .99982 .99981 .99980 .99979 .99979	.03635 .03664 .03693 .03723 .03752 .03781	.99934 .99933 .99932 .99931 .99930 .99929	.05379 .05408 .05437 .05466 .05495	.99855 .99854 .99852 .99851 .99849	.07121 .07150 .07179 .07208 .07237	.99746 .99744 .99742 .99740 .99738	55 54 53 52 51
6 7 8 9 10 11 12 13 14 15 16	.00175 .00204 .00233 .00262 .00291 .00320 .00349 .00378 .00407 .00436 .00465	One. One. One. One. 99999 .99999 .99999 .99999 .99999	.01920 .01949 .01978 .02007 .02036 .02065 .02094 .02123 .02152	.99982 .99981 .99980 .99980 .99979 .99978	.03664 .03693 .03723 .03752 .03781	.99933 .99932 .99931 .99930 .99929	.05408 .05437 .05466 .05495	.99854 .99852 .99851 .99849	.07150 .07179 .07208 .07237	.99744 .99742 .99740 .99738	54 53 52 51
7 8 9 10 11 12 13 14 15 16	.00204 .00233 .00262 .00291 .00320 .00349 .00378 .00407 .00436 .00465	One. One. One. .99999 .99999 .99999 .99999 .99999	.01949 .01978 .02007 .02036 .02065 .02094 .02123 .02152	.99981 .99980 .99980 .99979 .99978	.03693 .03723 .03752 .03781	.99932 .99931 .99930 .99929	.05437 .05466 .05495	.99852 .99851 .99849	.07179 .07208 .07237	.99742 .99740 .99738	53 52 51
9 10 11 12 13 14 15 16	.00262 .00291 .00320 .00349 .00378 .00407 .00436 .00465	One. 99999 .99999 .99999 .99999 .99999	.02007 .02036 .02065 .02094 .02123 .02152	.99980 .99979 .99978	.03752 .03781 .03810	.99930 .99929	.05495	.99849	.07237	.99738	51
10 11 12 13 14 15 16	.00291 .00320 .00349 .00378 .00407 .00436 .00465	One. .99999 .99999 .99999 .99999 .99999	.02036 .02065 .02094 .02123 .02152	.99979 .99979 .90978	.03781	.99929					
12 13 14 15 16	.00349 .00378 .00407 .00436 .00465	.99999 .99999 .99999 .99999	.02094 .02123 .02152	.90978				.99847	.07266	.99736	
13 14 15 16	.00378 .00407 .00436 .00465 .00495	.99999 .99999 .99999	.02094 .02123 .02152	.90978		.99927	.05553	.99846	.07295	.99734	49
14 15 16	.00407 .00436 .00465 .00495	.99999 .99999	.02152		.03839	.99926	.05582	.99844	.07324	.99731	48
15 16	.00436 .00465 .00495	.99999		.99977	.03868	.99925 .99924	.05611	.99842 .99841	.07353	.99729 .99727	47
	.00495	.99999	.02181	.99976	.03926	.99923	.05669	.99839	.07411	.99725	45
		00000	.02211	.99976	.03955		.05698		.07440	.99723	44
	.00524	.99999 .99999	.02240	.99975	.03984		.05727	.99836	.07469	.99721	42
19	.00553	.99998	.02298	.99974	.04042	.99918	.05785	.99833	.07527	.99716	41
	.00582	.99998	.02327		.04071		.05814		.07556	.99714	40
21	.00611	.99998 .99998	.02356		.04100 .04129		.05944	.99829 .99827	.07585	.99712 .99710	39 38
	.00669	.99998	.02303	.99971	.04159	.99913	.05902	.99826	.07643	.99708	37
24	.00698	.99998	.02443	.99970	.04188	.99912	.05931	.99824	.07672	.99705	36
	.00727 .00756	.99997	.02472	.99969	.04217		.05960	.99822 .99821	.07701	.99703 .99701	35 34
27 28	.00785	.99997	.02530	.99968	.04275	.99909	.06018	.99819	.07759	.99699	33 32
28	00814	.99997	.02560 .02589	.99967	.04304	.99907	.06047	.99817	.07788		32
29 30	.00844	.99996	.02589	.99966 .99966	.04333	.99906 .99905	.06076	.99815	.07817	.99694	31
31	.00902		.02647		.04391		.06134		.07875	.99689	29
22	.00931	.99996	.02676	.99964	.04420	.99902	.06163	.99810	.07904	.99687	28
33 34	.00960 $.00989$.99995	.02705	.99963	.04449		.06192	.99808 .99806	.07933	.99685 .99683	27 26
	.01018	.99995	.02734	.99962	.04507		.06250	.99804	.07991	.99680	25
36	.01047	.99995	.02792	.99961	.04536	.99897	.06279	.99803	.08020		24
	.01076 .01105	.99994 .99994	.02821	.99960	.04565		.06308	.99801 .99799	.08049	.99676	23 22
39	.01134	.99994	.02879	.99959	.04623	.99893	.06366	.99797	.08107	.99671	21
	.01164		.02908		.04653	1	.06395	.99795	.08136		20
41	.01193	.99993	.02938	.99957	.04682	.99890	.06424	.99793	.08165	.99666	19
42 43	.01222 $.01251$.99993	.02967	.99956 .99955	.04711		.06453	.99792	.08194	.99664 .99661	18 17
44	.01280	.99992	.03025	.99954	.04769	.99886	.06511	.99788	.08252	.99659	16
45 46	.01309	.99991	.03054		.04798		.06540	.99786	.08281	.99657 .99654	15 14
47	.01367	.99991	.03112	.99952	.04856	.99882	.06598	99782	.08339	.99652	13
48	.01396	.99990	.03141	.99951	.04885	.99881	.06627	.99780	.08368	.99649	12
49 50	.01425 .01454	.99990	.03170	.99950	.04914		.06656	.99778	.08397	.99647	11 10
51	.01483		.03228		.04972		.06714	.99774	.08455	.99642	9
52	.01513	.99989	.03257	.99947	.05001	.99875	.06743	.99772	.08484	.99639	8
53	.01542	.99988	.03286	.99946	.05030	.99873	.06773	.99770	.08513	.99637	7
54 55	.01571	.99988	.03316	.99945	.05059		.06802	.99768 .99766	.08542	.99632	5
56	.01629	.99987	.03374	.99943	.05117	.99869	.06860	.99764	.08600	.99630	4
57 58	.01658	.99986 .99986	.03403		.05146		.06889	.99762	.08629	.99627 .99625	87654321
59	.01716	.99985	.03461		.05175		.06947	.99758	.08687	.99622	ĩ
60	.01745	.99985	.03490	.99939	.05234	.99863	.06976	.99756	.08716	.99619	0
,	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	,
	8	90	8	8°	8	7°	86	30	8	50	

TABLE VI.—Continued.

NATURAL SINES AND COSINES.

2345678	Sine Cosin .08716 .99619 .08745 .99617 .08744 .99614 .08803 .99612 .08861 .99607 .08889 .99604 .08918 .99602 .08976 .99596 .09976 .99594	Sine Cosi .10453 .9944 .10482 .994 .10511 .994 .10569 .994 .10597 .994 .10626 .994 .10654 .994 .10684 .994	2 .12187 9 .12216 6 .12245 3 .12274 0 .12302 7 .12331 4 .12360	.99248	Sine .13917 .13946 .13975 .14004	Cosin .99027 .99023 .99019	Sine .15643 .15672	Cosin .98769 .98764	60 59
2345678	.08745 .99617 .08774 .99614 .08803 .99612 .08831 .99609 .08860 .99607 .08889 .99604 .08918 .99602 .08947 .99596	.10482 .994 .10511 .994 .10540 .994 .10569 .994 .10597 .994 .10626 .994 .10655 .994	9 .12216 6 .12245 3 .12274 0 .12302 7 .12331 4 .12360	.99251 .99248 .99244 .99240	.13946 .13975	.99023 .99019	.15672	.98764	59
2345678	.08774 .99614 .08803 .99612 .08831 .99609 .08860 .99607 .08889 .99607 .08918 .99602 .08947 .99599 .08976 .99596	.10511 .994 .10540 .994 .10569 .994 .10597 .994 .10626 .994 .10655 .994	6 .12245 3 .12274 0 .12302 7 .12331 4 .12360	.99248 .99244 .99240	.13975	.99019			
4 5 6 7 8	.08831 .99609 .08860 .99607 .06889 .99604 .06918 .99602 .08947 .99599 .08976 .99596	.10569 .994 .10597 .994 .10626 .994 .10655 .994	0 .12302 7 .12331 4 .12360	.99240	.14004			.98760	58
5 6 7 8	.08860 .99607 .08889 .99604 .08918 .99602 .08947 .99599 .08976 .99596	.10597 .994 .10626 .994 .10655 .994	7 .12331 4 .12360	.99240	4 4000	.99015	.15730	.98755	57
8	.08889 .99604 .08918 99602 .08947 .99599 .08976 .99596	.10626 .9943 .10655 .9943	4 12360		.14033	.99011	.15758	.98751 .98746	56 55
8	.08947 .99599 .08976 .99596	10655 .9945		.99233	.14090	.99002	.15816	.98741	54
0	.08976 .99596			.99230	.14119	.98998	.15845	.98737	53
9		.10713 .994		.99226	.14148	.98994	.15873	.98732 .98728	52 51
		.10742 .994		.99219	.14205	.98986	.15931	.98723	50
11 .	.09034 .99591	.10771 .994:		.99215	.14234	.98982	.15959	.98718	49
	.09063 .99588 .09092 .99586	.10800 .9941		.90211	.14263 .14292	.98978	.15988	.98714	48
	.09121 .99583	.10829 .9941 .10858 .9940		.99204	.14292	.98973	.16017 .16046	.98709 .98704	46
15	.09150 .99580	.10887 .9940	.12620	.99200	.14349	.98965	.16074	.98700	45
16	.09179 .99578 .09208 .99575	.10916 .9940 .10945 .9939		.99197	.14378	.98961	.16103	.98695	44 43
18	.09237 .99572	.10943 .993	9 .12678 3 .12706	.99193	.14407 .14436	.98953	.16160 .98686		43
19 .	.09266 .99570	.11002 .9939	3 .12735	.99186	.14464	.98948	.16189	.16189 .98681	
1 1	.09295 .99567	.11031 .993	11		.14493		.16218 .98676		40
	.09324 .99564 .09353 .99562	.11060 .9938		.99178	.14522	.98940	.16246 .98671		39
23	.09353 .99562 .09382 .99559	.11089 .9938		.99175	.14551 .14580	.98936	.16275 .98667 .16304 .98662		38 37
24 .	.09411 .99556	.11147 .993	7 .12880	.99167	14608	.98927	.16333 .98657		36
	.09440 .99553 .09469 .99551	.11176 .993		.99103	.14637	.98923	.16361 .98652 .16390 .98648		35 34
27	.09498 .99548	.11205 .993 .11234 .993	0 .12937 7 .12966	.99160	.14666 .14695	.98919 .98914	.16419 .98643		33
28 .	.09527 .99545	.11263 .9936	1 .12995	.99152	.14723	.98910	.16447 .98638		32
29 .	.09556 .99542	.11291 .9930		.99148	.14752	.98906 .98902	.16476 .16505	.98633 .98629	31 30
	.09614 .99537	.11349 .993		.99144	.14781			.98624	29
32	.09642 .99534	.11378 .993		.99141	.14810 .14838	.98897 .98893	.16533 .16562	.98619	23
33	.09671 .99531	.11407 .993	7 .13139	.99133	.14867	.98889	.16591	.98614	27
	.09700 .99528	.11436 .903 .11465 .903		.99129	.14896	.98884	.16620 .16648	.98609 .98604	26 25
36	.09758 .99523	.11494 .993	7 12996	00199	.14925 .14954	.98876	16677	.98600	24
37	.09787 .99520	.11523 .993	4 .13254	.99118	.14982	.98871	.16706	.98595	23
	.09816 .99517 .09845 .99514	.11552 .993 .11580 .993	$\begin{bmatrix} 1 & .13283 \\ 7 & .13312 \end{bmatrix}$.99114	.15011 .15040	.98867 .98863	.16734 .16763	.98590 .98585	22 21
	.09874 .99511	.11609 .993	1 .13341	.99106	.15069	.98858	16792	.98580	20
	.09903 .99508	.11638 ,993	0 .13370	.99102	.15097	.98854	.16820	.98575	19
42	.09932 .99506	.11667 .993	7 .13399	.99098	.15126	.98849	.16849	.98570	18
	.09961 .99503	.11696 .993 .11725 .993		.99094	.15155 .15184	.98845	.16878 .16906	.98565	17 16
	.10019 .99497	.11754 993			.15212	.98836	.16935	.98556	15
46	.10048 .99494	.11783 .993	3 .13514	.99083	.15241	.98832	.16964	.98551	14
	.10077 .99491 .10106 .99488	.11812 .993	0 .13543 $7 .13572$.99079	.15270 .15299	.98827	.16992 .17021	.98546	13 12
49	.10135 .99485	.11869 .992	3 .13600	.99071	.15327	.98818	.17050	.98536	11
50	.10164 .99482	.11898 .992	0 .13629	.99067	.15356	.98814	.17078	.98531	10
	.10192 .99479	.11927 .992		.99063	.15385	.98809	.17107	.98526	9
	.10221 .99476 .10250 .99473	.11956 .992 .11985 .992		.99059	.15414 .15442	.98805	.17136 .17164	.98521	8 7 6
54	.10279 .99470	.12014 .992	6 .13744	.99051	.15471	.98796	.17193	.98511	6
	.10308 .99467	.12043 .992	2 .13773	.99047	.15500	.98791	.17222	.98506	5
57	.10337 .99464 10366 .99461	.12071 .992 .12190 .992			.15529	.98787	.17250 .17279	.98501	3
58	.10395 .99458	.12129 .992	2 .13860	.99035	.15586	.98778	.17308	.98491	3 2 1
59	.10424 .99455	.12158 .992			.15615	.98773	.17336	.98486	0
	.10453 .99452 Cosin Sine	.12187 .992 Cosin Sin		.99027 Sine	.15643 Cosin	.98769 Sine	.17365 Cosin	.98481 Sine	_
1			-11		-				,
	840	83°	11 8	2°	8:	10	80)°	

TABLE VI.—Continued.
NATURAL SINES AND COSINES.

Γ.	10°	11°	12°	13°	14°	
′	Sine Cosin	Sine Cosin	Sine Cosin	Sine Cosin	Sine Cosin	′
0 1 2 3	.17365 .98481 .17393 .98476 .17422 .98471 .17451 .98466	.19081 .98163 .19109 .98157 .19138 .98152 .19167 .98146	.20791 .97815 .20820 .97809 .20848 .97803 .20877 .97797	.22495 .97437 .22523 .97430 .22552 .97424 .22580 .97417	.24192 .97030 .24220 .97023 .24249 .97015 .24277 .97008	60 59 58 57
4 5 6 7 8 9	17479 98461 17508 98455 17537 98450 17565 98445 17594 98440 17623 98435 17651 98430	.19195 .98140 .19224 .98135 .19252 .98129 .19281 .98124 .19309 .98118 .19338 .98112 .19366 .98107	.20905 .97791 .20933 .97784 .20962 .97778 .20990 .97772 .21019 .97760 .21047 .97760 .21076 .97754	.22608 .97411 .22637 .97404 .22665 .07398 .22693 .97391 .22722 .97384 .22750 .97378 .22778 .97371	24305 97001 24333 96994 24362 96987 24390 96980 24418 96973 24446 96966 24474 96959	56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	.17680 .98425 .17708 .98420 .17737 .98414 .17766 .98409 .17794 .98404 .17823 .98399 .17852 .98394 .17880 .98389 .17909 .98383 .17937 .98378	.1935 98101 .19423 98096 .19452 98090 .19481 98084 .19509 98079 .19538 98073 .19566 98067 .19595 98061 .19623 98056 .19652 98050	.21104 97748 .21132 97742 .21161 97735 .21189 97729 .21218 97723 .21246 97717 .21275 97711 .21303 97705 .21331 97698 .21360 97692	.22807 .97365 .22835 .97358 .22863 .97351 .22892 .97345 .22920 .97338 .22948 .97381 .22977 .97325 .23005 .97318 .23063 .97304	.24503 .96952 .24531 .96945 .24559 .96937 .24587 .96930 .24615 .96930 .24614 .96916 .24672 .96909 .24700 .96902 .24728 .96894 .24756 .96887	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	.17966 .98373 .17995 .98368 .18023 .98368 .18052 .98357 .18081 .98352 .18109 .98347 .18138 .98341 .18166 .98336 .18195 .98331 .18224 .98325	.19680 .98044 .19709 .98039 .19737 .98033 .19766 .98027 .19794 .98021 .19823 .98316 .19851 .98310 .19880 .98004 .19908 .97903 .19907 .97992	.21388 .97686 .21417 .97630 .21445 .97673 .21474 .97667 .21502 .97661 .21530 .97655 .21559 .97648 .21587 .97648 .21616 .97633 .21644 .97630	.23090 .97298 .23118 .97291 .23146 .97284 .23175 .97278 .23203 .97271 .23231 .97264 .23260 .97257 .23288 .97251 .23316 .97244 .23345 .97237	.24784 .96880 .24813 .96873 .24841 .96865 .24869 .96858 .24897 .96851 .24925 .96844 .24925 .96829 .25010 .96822 .25038 .96815	39 38 37 36 35 34 33 32 31
31 32 33 34 35 36 37 38 39 40	.18252 .98320 .18281 .98315 .18309 .98310 .18367 .98299 .18365 .93294 .18424 .98288 .18452 .98283 .18481 .93277 .18509 .98272	.19965 .97937 .19994 .97931 .20022 .97975 .20051 .97963 .20108 .97958 .20136 .97952 .20165 .97946 .20193 .97940 .20222 .97934	.21672 .97623 .21701 .97617 .21729 .97611 .21728 .97304 .21786 .97598 .21814 .97592 .21843 .97585 .21871 .97579 .21890 .97573 .21928 .97566	.23373 .97230 .23401 .97223 .23429 .97217 .23458 .97210 .23486 .97203 .23514 .97196 .23542 .97189 .23571 .97182 .23599 .97176 .23627 .97169	.25066 .96807 .25094 .96800 .25122 .96793 .25151 .96786 .25179 .96773 .25207 .96771 .25235 .96764 .25263 .96756 .25291 .96749 .25320 .96742	22 22 25 25 25 25 25 25 25 25 25 25 25 2
41 42 43 44 45 46 47 43 49 50	.18538 .98267 .18567 .93261 .18595 .98250 .18624 .98245 .18681 .93240 .18710 .98223 .18767 .98223 .18795 .98218	.20250 .97928 .20279 .97922 .20307 .97916 .20366 .97010 .20364 .97905 .20393 .97899 .20421 .97893 .20450 .97887 .20478 .97881 .20507 .97875	.21956 .97560 .21985 .97553 .22013 .97547 .22041 .97541 .22070 .97534 .22093 .97528 .22126 .97521 .22155 .97515 .22183 .97508 .22122 .97502	.23656 .97162 .23684 .97155 .23712 .97148 .23769 .97131 .23769 .97134 .23797 .97127 .23825 .97120 .23852 .97120 .23852 .97106 .23910 .97100	.25348 .96734 .25376 .96727 .25404 .96712 .25460 .96705 .25488 .96697 .25516 .96697 .25515 .96682 .25573 .96675 .25601 .96667	19 18 17 16 15 14 13 12 11 10
51 52 53 54 55 56 57 58 59 60	.18824 .98212 .18852 .98207 .18881 .98201 .18910 .98196 .18938 .98190 .18967 .98185 .18995 .98179 .19052 .98168 .19081 .98163	.20535 .97869 .20563 .97863 .20592 .97857 .20620 .97851 .20649 .97845 .20677 .97839 .20706 .97833 .20734 .97827 .20763 .97821 .20791 .97815	.22240 .97496 .22268 .97489 .22297 .97487 .22325 .97476 .22353 .97470 .22382 .97450 .22410 .97457 .22488 .97450 .22467 .97444 .22495 .97437	.23938 .97093 .23966 .97086 .23995 .97079 .24023 .97072 .24051 .97065 .24079 .97058 .24108 .97054 .24164 .97037 .24192 .97030	.25629 .96660 .25657 .96653 .25685 .96645 .25711 .96630 .25741 .96630 .25769 .96615 .25768 .96615 .25826 .96608 .25854 .96600 .25882 .96593	9 8 7 6 5 4 3 2 1 0
,	Cosin Sine	Cosin Sine	Cosin Sine	Cosin Sine	Cosin Sine	,
1	79°	78°	77°	76°	75°	

TABLE VI.—Continued.
NATURAL SINES AND COSINES.

,	1	5°	1 10	6°	1	7°	1	3°	19)°	
	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	_
0	.25882	.96593	.27564	.96126	.29237	.95630	.30902	.95106	.32557	.94552	60
1	.25910 .25938	.96585 .96578	.27592 .27620	.96118 .96110	.29265	.95622	.30929	.95097	.32584	.94542	59 58
3	.25966	.96570	.27648	.96102	.29321	.95605	30985	.95079	.32639	.94523	57
4	.25994	.96562	.27676	.96094	.29348	.95596	.31012	.95070	.32667	.94514	56
5	.26022	.96555	.27704	.96086	.29376 .29404	.95588	.31040	.95061	.32694	.94504	55 54
6	.26050 .26079	.96547	.27731	.96078 ·96070	.29432	.95571	.31095	.95043	.32749	.94485	53
8	.26107	.96532	.27787	.96062	.29460	.95562	.31123	.95033	.32777	.94476	52
9	.26135	.96524	.27815	.96054	.29487	.95554	.31151	.95024	.32004	.94466	51
10	.26163	.96517	.27843	.96046	.29515	.95545	.31178	.95015	.32832	.94457	59
11	.26191	.96509 .96502	.27871	.96037	.29543	.95536 .95528	.31206	.95006 .94997	.32859	.94447	49
12 13	.26219 .26247	.96494	.27899 .27927	.96029 .96021	.29599	.95519	.31261	.94988	.32914	.94428	47
14	.26275	.96486	.27955	.96013	.29626	.95511	.31289	.94979	.32942	.94418	46
15	.26303	.96479	.27983	.96005	.29654	.95502	.31316	.94970	.32969	.94409	45
16	.26331		.28011	.95997	.29682	.95493	.31344	.94961	.32997	.94399	44
17	.26359 .26387	.96463	.28039 .28067	.95989 .95981	.29710 .29737	.95485	.31372	.94952	.33024	.94390	43
19	.26415	.96448	.28095	.95972	29765	.95467	.31427	.94933	.33079	.94370	41
20	.26443	.96440	.28123	.95964	.29793	.95459	.31454	.94924	.33106	.94361	40
21	.26471	.96433	.28150	.95956	.29821	.95450	.31482	.94915	.33134	.94351	39
22	.26500	.96425	.28178	.95948	.29849	.95441	.31510	.94906	.33161	.94342	38
23 24	.26528 .26556	0.96417 0.96410	.28206	.95940 .95931	.29876 .29904	.95433 .95424	.31537	.94897	.33189	.94332	37 36
25	.26584	.96402	.28262	.95923	.29932	.95415	.31593	.94878	.33244	.94313	35
26	.26612	.96394	.28290	.95915	.29960	.95407	.31620	.94869	.33271	.94303	34
27	.26640	.96386	.28318	.95907	.29987	.95398	.31648	.94860	.33298	.94293	33
28 29	.26668 .26696	.96379	.23346	.95898	.30015	.95389	.31675	.94851	.33326	.94284	32
30	.26724	.96371	.28374	.95890 .95882	.30043 .30071	.95380 .95372	.31703 .31730	.94842 .94832	.33353	.94274	31
31	.26752	.96355	.28429	.95874	.30098	.95363	.31758	.94823	.33408	.94254	29
32	.26780	.96347	.28457	.95865	.30126	.95854	.31786	.94814	.33436	.94245	28
33	.26808	.96340	.28485	.95857	.30154	.95345	.31813	.94805	.33463	.94235	
34 35	.26836 .26864	.96332 .96324	.28513	.95849	.30182	.95337 .95328	.31841	.94795	.33490 .33518	.94225	26 25
36	.26892	.96316	.28569	.95841 .95832	.30237	.95319	.31868 .31896	.94786	.33545	.94215	24
37	.26920	.96303	28597	.95824	30265	.95310	.31923	.94768	.33573	.94196	23
38	.26948	.96301	.28625	.95816	.30292	.95301	.31951	.94758	.33600	.94186	22
39 40	.26976 .27004	.96293	.28652 .28680	.95807 .95799	.30320 .30348	.95293 .95284	.31979 .32006	.94749	.33627	.94176	21 20
1 1							1		11	.94167	
41 42	.27032 .27060	.96277 .96269	.28708 .28736	.95791 .95782	.30376 .30403	.95275 .95266	.32034	.94730 .94721	.33682	.94157	19 18
43	.27088	.96261	.28764	.95774	.30431	.95257	32089	.94712	.33737	.94137	17
41	.27116	.96253	.28792	.95766	.30459	.95248	.32116	.94702	.33764	.94127	16
45	.27144	.96246	.28820 .28847	.95757	.30486	.95240	.32144	.94693	.33792	.94118	15
47	.27172 .27200	.96230	.28847	.95749 .95740	.30514	.95231	.32171	.94684	.33819 .33846	.94108	14 13
48	.27228	.96222	28903	.95732	.30570	.95213	.32227	.94665	.33874	.94088	12
49	.27256	.96214	.28931	.95724	.30597	.95204	.32254	.94656	83901	.94078	11
50	.27284	.96206	.28959	.95715	.30625	.95195	.32282	.9464ଟ	.33929	.94068	10
51 52	.27312	.96198	.28987	.95707	.30653	.95186	.32309	.94637	.33956	.94058	9
53	.27340 .27368	.96190	.29015	.95698 .95690	.30680 .30708	.95177	.32364	.94627 .94618	.33983	.94049	87654321
54	.27396	.96174	.29070	.95681	.30736	.95159	32392	.94609	.34038	.94029	6
55	.27424	.96166	.29098	.95673	.30763	.95150	.32419	.94599	.34065	.94019	5
56	.27452	.96158	.29126	.95664	.30791	.95142	.32447	.94590	.34093	.94009	4
58	.27480 .27508	.96150 .96142	.29154	.95656 .95647	30819	.95133 .95124	.32474	.93580 $.94571$.34120	.93999	9
59	.27536	.96134	.29209	.95639		.95115	.32529	.94561	.34175	.93979	ĩ
60	.27564	.96126	.29237	.95630	.30902	.95106	.32557	.94552	.34202	.93969	ō
1,	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	-
	74		7:	30	79	20	71	•	70)°	•
<u> </u>											



TABLE VI.—Continued.
NATURAL SINES AND COSINES.

	20)°	21	0	22	22°		3°	24	0	
انا	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin		Cosin	_
0	.34202	.93969	.35837	.93358	.37461	.92718 .92707	.39073	.92050	.40674	.91355	60
1 2	.34257	.93949	.35864	.93337	.37488 .37515	.92697	.39100	.92028	.40700	.91343 .91331	59 58
23	.34284	.93939	.35918	.93327	.37542	.92686	.39153	.92016	.40753	.91319	57
4 5	.34311	.93929 .93919	.35945	.93316	.37569	.92675	39180	.92005	.40780	.91307 .91295	56 55
6	.34366	.93909	.36000	.93295	.37622	.92653	.39234	.91982	.40833	.91283	54
8	.34393	.93899	.36027	.93285	.37649	.92642	.39260 .39287	.91971	.40860	.91272 .91260	53
9	.34448	.93879	.36081	.93264	37703	.92620	.39314	.91959	.40913	.91248	52 51
10	.34475	.93869	.36108	.93253	.37730	.92609	.39341	.91936	.40939	.91236	50
11	.34503	.93859	.36135	.93243	.37757	.92598	.39367	.91925	.40966	.91224	49
12 13	.34530 .34557	.93849 .93839	.36162 .36190	.93232 .93222	.37784 .37811	.92587	.39394	.91914 .91902	.40992 .41019	.91212 $.91200$	48 · 47
14	.34584	.93829	.36217	.93211	.37838	.92565	.39448	.91891	.41045	.91188	46
15	.34612	.93819	.36244	.93201	.37865	.92554	.39474	.91879	.41072	.91176	45
16 17	.34639 .34666	.93809	.36271 .36298	.93190 .93180	.37892 .37919	.92543	.39501 .39528	.91868	.41098	.91164 .91152	44
18	.34694	.93789	.36325	.93169	37946	.92521	39555	.91845	.41151	.91140	42
19	.34721	.93779	.36352	.93159	.37973	.92510	.39581	.91833	.41178	.91128	41
20	.34748	.93769	.36379	.93148	.37999	.92499	.39608	.91822	.41204	.91116	40
21 22	.34775 .34803	.93759 .93748	.36406 .36434	.93137 .93127	.38026 .38053	.92488	.39635 .39661	.91810 .91799	.41231	.91104 .91092	29 38
23	.34830	.93738	.36461	.93116	38080	.92466	.39688	.91787	.41284	.91080	37
24	.34857	.93728	.36488	.93106	.38107	.92455	.39715	.91775	.41310	.91068	36
25 26	.34884 .34912	.93718 .93708	.36515	.93095 .93084	.38134 .38161	.92444	.39741 .39768	.91764 .91752	.41337	.91056 .91044	35 34
27	.34939	.93698	.36569	.93074	.38188	.92421	.39795	.91741	.41390	.91032	33
28	.34966	.93688	.36596	.93063	.38215	.92410	.39822	.91729	.41416	.91020	32
29	.34993 .35021	.93677	.36623	.93052	38268	.92399	.39848 .39875	.91718 .91706	.41443	.91008 .90996	31
31	.35048	.93657	.36677	.93031	.38295	•	.39902	.91694	.41496	.90984	1
32	.35075	.93647	.36704	.93020	.38322	.92366	39928	.91683	.41522	.90972	28
33 34	.35102	.93637	.36731	.93010	.38349	.92355	.39955	.91671 .91660	.41549 .41575	.90960 .90948	
35	.35130	.93626 .93616	.36758 .36785	.92988	.38403		.40008	.91648	.41602	.90936	
36	.35184	.93606	.36812	.92978	.38430	.92321	.40035	.91636	.41628	.90924	24
37	.35211	.93596	.36839 .36867	.92967	.38456 .38483	.92310	.40062	.91625	.41655 .41681	.90911 .90899	23
39	.35266	.93575	.36894	.92045	.38510	.92287	.40115	.91601	41707	.90887	21
40	.35293	.93565	.36921	.92935	.38537	.92276	.40141	.91590	.41734	.90875	20
41	.35320	.93555	.36948	.92924	.38564	.92265	.40168		.41760	.90863	
42	.35347	.93544	.36975 .37002	.92913	.38591	.92254	.40195	.91566	.41787	.90851	18
44	.35402	.93524	.37029	.92892	.38644	.92231	.40248	.91543	.41840	.90826	16
45	.35429	.93514	.37056	.92881	.38671	.92220	.40275		.41866	.90814	15
46	.35456 .35484	.93503 .93493	.37083 .37110	.92370 .92859	.38698 .38725	.92209 .92198	.40301	.91519	.41892	.90802	
48	.35511	.93483	.37137	.92849	.38752	.92186	.40355	.91496	.41945	.90778	12
49	.35538	.93472	.87164	.92838	.38778	.92175	.40381	.91484	.41972 .41998	.90766 .90753	11 10
50	.35565	.93462	.37191	.92827	.38805	.92164	.40408	1	1		1
51 52	.35592 .35619	.93452 .93441	.37218 .37245	.92816	.38832	.92152	.40434	.91461	.42024	.90741	9 8 7 6 5 4 3
53	.35647	.93431	.37272	.92794	.38886	.92130	.40488	.91437	.42077	.90717	7
54	.35674	.93420	.37299	.92784	.38912	.92119	.40514	.91425	.42104	.90704	6
55 56	.35701 .35728	.93410	.37326 .37353	.92773	.38939 .38966	.92107	.40541	.91414	.42156	.90680	4
57	.35755	.93389	.37380	.92751	.38993	.92085	.40594	.91390	.42183	.90668	3
58 59	.35782	.93379	.37407 .37434	.92740	.39020	.92073	.40621 .40647	.91378 .91366	.42209	.90655	2
60	.35810	.93368	.37461	.92729 .92718	.39046	.92050	.40674	.91355	.42262	.90631	ő
-	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	-
1	69	00	G	30	G	70	6	go .	R!	50	'
	. 0:	,	1 00		0	• .	. 0		65°		<u>'</u>

TABLE VI.—Continued.
NATURAL SINES AND COSINES.

	25°	26°	11 2	7°	2	8° [29)°	
'	Sine Cosin	Sine Cos	n Sine	Cosin	Sine	Cosin	Sine	Cosin	'
0	.42262 .90631	.43837 .898			.46947	.88295	.48481	.87462	60
1	.42288 .90618 .42315 .90606	.43863 .898 .43889 .898			.46973 .46999	.88281 .88267	.48506	.87448 .87434	59 58
2 3	.42315 .90606 .42341 .90594	.43916 .898			.47024	.88254	.48557	.87420	57
4	.42367 .90582	.43942 .898	8 .45503	.89048	.47050	.88240	.48583	.87406	56
5 6	.42394 .90569 .42420 .90557	.43968 .898 .43994 .898	16 .45529 03 .45554		.47076 .47101	.88226 .88213	.48608 .48634	.87391	55 54
7	.42446 .90545	.44020 .897	0 .45580		47127	.88199	.48659	.87363	53
8	.42473 .90532	.44046 .897	71.45606	.88995	.47153	.88185	.48684	.87349	52
10	.42499 .90520 .42525 .90507	.44072 .897 .44098 .897			.47178 .47204	.88172 .88158	.48710	.87335 .87321	51 50
1	42552 .90495	.44124 .897	11		.47229	.88144	.48761	.87306	43
11 12	.42578 .90483	.44151 .897			.47255	.88130	.48786	.87292	48
13	.42604 .30470	.44177 .897	3 .45736	.88928	.47281	.88117	.48811	.87278	47
14	.42631 .90458	.44203 .897	.45762	.88915	.47306	.88103	.48837	.87264	46
15 16	.42657 .90446 .42683 .90433	.44229 .896 .44255 .896		88902	.47332 .47358	.88089 .88075	.48862 .48888	.87250 .87235	45 44
17	.42709 .90421	.44281 .896	45839	.88875	.47383	.88062	.48913	.87221	43
18	.42736 .90408	44307 896	19 .45865	.88862	.47409	.88048	.48938	.87207	42
19 20	.42762 .90396 .42788 .90383	.44333 .896 .44359 .896			.47434 .47460	.88034 .88020	.48964	.87193 .87178	41 40
1				1				_	
21 22	.42815 .90371 .42841 .90358	.44385 .896 .44411 .895			.47486 .47511	.88006 .87993	.49014 .49040	.87164 .87150	39 38
23	.42867 .90346	.44437 .895	.45994	.88795	.47537	.87979	.49065	.87136	37
24	.42894 .90334	.44464 .895	1 .46020	.88782	.47562	.87965	.49090	.87121	36
25 26	.42920 .90321 .42946 .90309	.44490 .895 .44516 .895	8 .46046 5 .46072		.47588 .47614	.87951 .87937	.49116 .49141	.87107 .87093	35 34
27	42972 90296	.44542 .895	32 .46097	.88741	.47639	.87923	.49166	.87079	33
28	.42999 .90284	.44568 .895	9 .4612	1.88728	.47665	.87909	.49192	.87064	32
29	.43025 .90271	.44594 .805	06 .46149	.88715	.47690	.87896	.49217	.87050	31
30	.43051 .90259	.44620 .894	11	1	.47716	.87882	.49242	.87036	30
31 32	.43077 .90246 .43104 .90233	.44646 .894 .44672 .894	30 .46201 37 .46220		.47741	.87868 .87854	.49268 .49293	.87021 .87007	29 28
33	.43130 .90221	.44698 .894	4 46252	.88661	.47767 .47793	.87840	.49318	.86993	27
34	.43156 .90208	.44724 .894	1111.46278	81.88647	.47818	.87826	.49344	.86978	26
35	.43182 .90196	.44750 .894	.4630	.88634	.47844	.87812	.49369	.86964	25 24
36	.43209 .90183 .43235 .90171	.44776 .894 .44802 .894		.88620 .88607	.47869 .47895	.87798 .87784	.49394	.86949 .86935	23
38	.43261 .90158	.44828 .893	39 .46381	. 88593	47920	.87770	.49445	.86921	22
39	.43287 .90146	.44854 .893	6 .46407	.88580	.47946	.87756	.49470	.86906	21
40	.43313 .90133	.44880 .893			.47971	.87743	.49495	.86892	20
41 42	.43340 .90120 .43366 .90108	.44906 .893 .44932 .893	46458	.88553 .88539	.47997 .48022	.87729	.49521	.86878	19 18
43	.43392 .90095	.44958 .893	.46484 .46510		.48022	.87715 .87701	.49546 .49571	.86863 .86849	17
44	.43418 .90082	.44984 .893	1 .46536	.88512	.48073	.87687	.49596	.86834	16
45	.43445 .90070	.45010 .892	.46561		.48099	.87673	.49622	.86820	15
46	.43471 .90057 .43497 .90045	.45036 .892 .45062 .892	35 .46587 2 .46613		.48124	.87659 .87645	.49047 .49672	.86805 .86791	14 13
48	.43523 .90032	.45088 .892	9 .46639		.48175	.87631	.49697	.86777	12
49	.43549 .90019	.45114 .892	.46664	.88445	.48201	.87617	.49723	.86762	11
50	.43575 .90007	.45140 .892		1	.48226	.87603	.49748	.86748	10
51	.43602 .89994	.45166 .892		.88417	.48252	.87589	.49773	.86733	98765
52 53	.43628 .89981 .43654 .89968	.45192 .892 .45218 .891			.48277 .48303	.87575 .87561	.49798	.86719 .86704	7
54	.43680 .89956	.45243 .891			48328	.87546	.49849	.86690	6
55	.43706 .89943	.45269 .891	.46819	.88363	.48354	.87532	.49874	.86675	5
56	.43733 .89930 .43759 .89918	.45295 .891 .45321 .891			.48379	.87518	.49899	.86661 .86646	3
58	.43785 .89905	.45321 .891 .45347 .891			.48405	.87504 .87490	.49924	.86632	2
59	.43811 .89892	.45373 .891	4 .46921	.88308	.48456	.87476	.49975	.86617	1
60	.43837 .89879	.45399 .891	_		.48481	.87462	.50000	.86603	0
,	Cosin Sine	Cosin Sin	Cosin	Sine	Cosin	Sine	Cosin	Sine	,
	64°	63°	6	2°.	61	le l	60)°	
L						1	60°		

TABLE VI.—Continued. NATURAL SINES AND COSINES.

Sine Cosin Sine Sine Cosin Sine Si	٠,	30	•	31	l°	32	0	33	3°	34°		,
1	_	Sine		Sine	Cosin	Sine	Cosin	Sine		Sine	Cosin	_
2	0							.54464	.83867			·60
4	1			.51529								59
4 .50101 .86544 .51604 .85657 .53091 .84743 .54561 .83804 .56016 .88289 .6 .50151 .86515 .51653 .85627 .53140 .84712 .54610 .83772 .56064 .89206 .7 .50176 .85010 .151678 .55612 .53164 .84697 .54635 .83756 .56064 .89206 .9 .50227 .86471 .51763 .85567 .53189 .84681 .54659 .83740 .56112 .82773 .9 .50227 .86471 .51728 .85358 .53314 .84666 .54683 .83724 .56160 .82741 .1 .50277 .86442 .51778 .85551 .53288 .84650 .54708 .83708 .56160 .82741 .1 .50277 .86442 .51778 .85551 .53268 .84650 .54708 .83708 .56160 .82741 .1 .50277 .86442 .51788 .85551 .53268 .84650 .54708 .83708 .56160 .82741 .1 .50277 .86442 .51788 .85551 .53268 .84650 .54708 .83708 .56160 .82741 .1 .50277 .86442 .51787 .85551 .53268 .34619 .54756 .83676 .56208 .82708 .1 .50327 .86413 .51823 .85521 .53312 .84604 .54781 .83660 .56232 .82092 .1 .50321 .84604 .54781 .83660 .56232 .82092 .1 .50321 .84604 .54781 .83660 .56232 .82092 .1 .50321 .84525 .54878 .83639 .56256 .82675 .1 .50327 .83844 .51827 .53849 .53854 .51827 .53849 .53854 .51827 .53849 .53854 .51827 .53849 .53854 .51827 .53849 .53854 .51827 .53849 .53854 .51827 .53854 .53856 .84565 .82650	2			.51554								58
5	3							.54537		.55992		57
6 50151 86515 51638 85267 53140 84712 54610 83772 56084 82906 8 50201 84846 51703 85367 53189 84681 54655 8376 56088 82773 10 50252 86437 51738 853567 53288 84650 54708 83708 56160 82741 11 50277 86442 51778 85551 5328 84650 54708 83708 56160 82741 11 50277 86442 515738 85556 53288 84650 54708 83708 56160 82741 12 50302 86427 51503 85556 53288 84650 54708 83708 56160 82741 13 50327 86413 51828 55526 53265 53288 84650 54768 83602 56280 82022 80327 86413 51828 55521 53505 53328 84650 54758 83602 56280 82022 82092 14 50352 86396 15522 85506 53337 84585 54608 83708 56256 82076 15 50377 86384 51577 85401 53301 84573 54820 83629 56250 82651 15 50377 86384 51577 85401 53301 84573 54820 83629 56290 82651 15 50453 86340 51952 85461 53418 84502 54878 83507 56329 82651 18 50453 86340 51952 85466 53435 84525 54902 83581 56353 82610 52002 85476 53368 84595 54902 83581 56353 86250 15000 85476 53361 84573 54820 83629 56270 82572 15 5528 86295 52006 85401 53509 84480 54975 83531 56425 82670 82572 15 5528 86295 52006 85401 53509 84480 54975 83531 56425 82670 82572 15 5528 86295 52006 85401 53509 84480 54975 83531 56449 82544 82512 82572 82 50523 86291 52001 85330 53507 84417 55072 83469 56641 82520 82504 53509 84490 55048 83517 56449 82544 82501 82572 82 50628 86207 5220 52304 53504 84395 55048 8385 56447 82511 56533 50504 86221 52101 85325 53506 84386 55121 83487 56641 8210 8220 52394 53606 84386 55121 83487 56649 8221 52101 85325 53506 84386 55121 83487 56644 8221 5210 82394 53681 84577 55145 83210 56645 8222 5200 82394 53606 84386 55121 83487 56644 8222 5220 52394 53504 84500 55048 8350 56641 8239 50729 86173 52220 82394 53681 8437 55048 8385 56447 82511 56533 56645 82396 82300 80574 86045 8604 8222 5220 82394 53504 84505 55097 83405 56641 82394 82504 55390 84505 5509 83405 56641 82394 82504 55390 84505 5509 83405 56641 82394 82504 55390 84505 5509 83405 56641 82394 82504 55390 83505 5500 8377 85231 55390 83292 85664 82504 55390 85000 85000 85244 85000 85000 85243 85000 85244 85000 85244 85000 85244 85000 85244 85000 85244 8												56
7 .50176 .86501 .51678 .S5612 .53164 .84697 .54635 .83765 .56088 .82790 .9 .50227 .864471 .51728 .S5582 .53214 .84666 .54683 .83724 .56112 .82757 .10 .50252 .86457 .51758 .85582 .53214 .84666 .54683 .83724 .56136 .82757 .11 .50277 .86442 .51778 .85551 .53288 .84650 .54708 .85076 .56160 .82741 .11 .50277 .86442 .51778 .85551 .53288 .84650 .54708 .85076 .56320 .82020 .14 .50352 .86398 .51832 .85536 .53288 .84650 .54708 .83676 .56320 .82020 .14 .50352 .86398 .51832 .85556 .53387 .84589 .54604 .54761 .83660 .56232 .82020 .14 .50352 .86398 .51852 .85506 .53397 .84589 .54805 .83645 .56256 .82761 .50403 .86390 .51002 .85476 .53386 .84537 .54854 .83613 .56305 .82843 .17 .50428 .86354 .51927 .85461 .53411 .84542 .54878 .83507 .56329 .82630 .19 .50478 .86325 .51977 .85431 .53400 .84511 .54927 .83505 .56327 .82630 .82610 .19 .50478 .86325 .51077 .85431 .53400 .84511 .54927 .83505 .56327 .82630 .22 .50553 .86281 .52026 .85461 .53484 .84495 .54951 .83549 .56401 .83275 .22 .50553 .86281 .52021 .55466 .53484 .84495 .54951 .83549 .56401 .83275 .22 .50553 .86281 .52031 .53355 .53524 .84494 .54999 .83317 .56449 .82544 .50003 .86320 .52002 .55416 .53484 .84495 .54951 .83547 .56449 .82544 .50003 .86251 .52101 .53355 .53534 .84494 .54999 .83317 .56449 .82544 .50003 .86251 .52101 .53355 .53538 .84433 .55048 .83817 .56449 .82544 .50003 .86251 .52120 .53355 .53538 .84433 .55048 .83817 .56449 .82544 .50003 .86251 .52120 .53355 .53538 .84433 .55048 .83817 .56449 .82544 .50003 .86251 .52120 .53355 .53538 .84433 .55048 .83845 .56497 .82521 .52123 .53310 .53605 .84495 .54952 .83501 .56652 .82540 .5370 .53688 .84438 .55024 .83501 .56631 .82220 .52225 .52275 .53705 .83818 .5370 .53638 .84438 .55024 .83501 .56631 .82220 .52225 .522275 .53705 .83538 .84433 .55048 .83845 .56447 .82522 .52525 .52727 .58069 .83905 .55144 .83829 .56621 .82424 .58060 .52225 .522275 .53705 .83538 .84333 .55048 .83827 .56652 .82243 .50003 .86610 .52225 .522275 .53040 .83535 .55148 .83829 .55144 .83829 .56641 .82221 .52225 .52279 .53705 .83535 .53538 .84333 .55048 .82				51653	95697				22779			55 54
8 50201 86486 51708 85397 53189 84681 54656 83740 .56112 82773 9 50227 86471 51728 85355 53284 84666 54688 83724 .56136 82774 11 50277 86442 51778 85551 53288 84650 .54708 83708 .56160 82741 12 50302 86427 51503 85565 53288 84635 .54732 83692 .56184 82724 13 50302 86428 51583 85565 53288 84619 .5475 83600 .56208 82026 14 50352 86388 51582 85506 53337 84594 .5475 83600 .56238 82062 15 50377 86384 51527 85491 .53301 84573 .54829 83629 .56256 82636 16 50403 86360 .51927 85461 .53411 84542 .54878 83597 .56329 82618 17 50428 86354 .51927 85461 .53411 84542 .54878 83597 .56329 82619 18 50453 86640 .51902 85446 .53411 84542 .54878 83597 .56329 82629 19 50478 86325 .51977 85431 .53400 48511 .54927 83566 .56377 82532 20 50503 86281 .52002 85416 .53484 84495 .54951 83549 .56401 82577 21 50528 86296 .52026 85401 .53509 .84480 .54975 83533 .56425 .82561 22 50553 86281 .52001 .53305 .53538 .84404 .54999 .83517 .56449 .82544 23 50578 86296 .52026 .85370 .53559 .84486 .56024 .83501 .56449 .82544 24 50603 .86231 .52201 .53355 .53538 .84481 .55024 .83501 .56449 .82544 25 50564 .66222 .52115 .53355 .53538 .84494 .55072 .83469 .56645 .82428 24 50603 .86231 .52201 .53355 .53538 .84435 .55048 .83485 .56645 .82428 25 50578 .86296 .52076 .85370 .53565 .84386 .55121 .83437 .56649 .82514 25 50508 .66237 .52115 .53355 .53538 .84491 .55072 .83469 .56645 .82428 25 50504 .86123 .52200 .53304 .53656 .84386 .55121 .83437 .56649 .82514 25 50508 .66237 .52115 .53355 .53538 .8433 .55072 .83469 .56645 .82428 26 50564 .86229 .52300 .53304 .53668 .84386 .55121 .83437 .56659 .82428 27 50609 .862	7	50176			85612				82756		82700	53
9 50227, 86471 51728 85582 53214 84666 54678 83724 56166 82757 10 50252 86457 51573 85567 52328 84650 54708 83708 56166 82757 11 50527 86442 5178 85551 53288 84650 54708 83708 56362 8276 13 50322 86432 51593 85536 53288 84630 54756 83676 56328 82092 14 50352 86398 51532 85506 53327 84588 54605 54781 83660 56232 82092 14 50342 86369 51532 85506 53337 84588 54805 83645 56256 82675 16 50403 86369 51902 85476 53366 84557 54852 83669 56290 82675 16 50403 86369 51902 85476 53336 84557 54854 83613 56305 82846 19 50403 86340 51962 85446 53445 8452 54678 83537 56329 82664 19 50403 86340 55962 85446 53413 84542 54578 83597 56329 8266 18 50453 86340 55962 85446 53413 84542 54578 83597 56329 8266 18 50453 86340 55962 85446 53435 84526 54902 83581 56353 82610 52002 85476 53345 84526 54902 83581 56353 82610 52002 85476 53431 53460 84511 54927 85461 82017 8546 8452 54562 82676 82678 82626 82676 82676 82678 8									83740		82773	52
10 50252 86457 51783 85567 55283 84650 54706 85708 56164 82724 11 50277 86442 51778 85551 53263 84635 54736 83676 56208 82726 12 50302 86427 51803 85536 53288 84619 54756 83676 56208 82726 13 50327 86413 51828 85551 53312 84604 54781 83660 56232 82092 14 50352 86398 51852 85506 53337 84598 54696 58364 56256 82675 15 50377 86384 51877 85491 53361 84573 54824 83613 56305 82854 16 50403 86396 51002 85476 53386 84573 54854 88313 56305 82854 17 50428 86354 51927 85461 53411 84542 54878 83597 56329 82626 18 50453 86340 51932 85446 53458 84592 54892 83581 56353 82810 19 50478 86325 51977 85431 53400 84511 54927 83561 56377 82932 20 50503 86610 52002 85416 53484 84495 54951 83549 56401 82577 21 50553 86281 52031 85335 53538 84490 54976 83501 56427 82524 22 50553 86281 52011 85335 53538 84434 55024 83501 56447 82544 23 50678 86293 52161 85335 53538 84434 55024 83501 56437 8222 25 50628 86297 52161 85335 53538 84433 55048 83485 56645 8242 26 50664 86222 52161 85335 53535 84434 55024 83501 56437 82282 27 50679 86907 52175 85310 53666 84386 55121 83437 56659 82462 28 50774 86193 52200 85244 53668 84385 55121 83437 56659 82462 28 50774 86193 52200 85294 53681 8437 55145 83421 56633 82462 28 50779 86148 52227 58249 53681 8437 55145 83421 56633 82462 28 50779 86148 52227 58249 53681 8439 55148 8339 56645 82440 25 50804 86133 52220 53294 53681 8439 55146 83389 56645 82484 25 50804 86133 52220 53294 53681 84982 55368 8386 56645 82484 25 50804 86163 52220 53294 53681 84924		.50227		.51728	85582				83724	.56136		51
11									.83708			50
12 50302 86427 51828 85536 53328 84619 54781 83606 56232 83092 14 50352 86398 51852 85351 53312 84604 54781 83606 56232 83092 15 50377 86334 51877 85491 55361 84573 54829 83629 56280 82659 16 50403 86309 51902 85476 53386 84557 54854 83613 56305 83643 17 50428 86334 51927 85461 53411 84542 54878 83597 56329 83629 18 50453 86340 51952 85466 53435 84525 54878 83597 56329 83629 20 50503 86310 52002 85416 53481 84573 54802 83591 56353 82610 19 50478 86325 51977 85431 53400 84511 54927 83565 56377 83593 20 50503 86310 52002 85416 53484 84495 54902 83581 56353 82610 22 505053 86281 52005 85401 53509 84490 54975 83533 56425 82561 22 50553 86281 52076 85370 53558 84448 55024 83501 56478 82528 24 50603 86211 52101 85355 53538 84483 55048 83451 56407 82528 25 50563 86222 52156 53380 53007 84470 55007 83453 56457 82462 26 50634 86222 52156 53380 53007 84470 55007 83453 56545 82478 27 50679 86207 52175 85310 53658 84386 55121 83437 56569 82486 28 50704 86192 52200 85294 53501 84305 55007 83453 56645 82478 29 50729 86178 52225 85279 53558 84365 55141 83437 56566 8248 20 50704 86192 52200 85294 53681 84370 55145 83421 56593 82446 21 50604 86193 52250 85364 53709 84395 55145 83421 56593 82446 22 50604 86133 52200 85294 53601 84395 55145 83421 56503 82446 23 50579 86080 55250 85364 53709 84395 55145 83421 56503 82446 24 50604 86135 52250 85379 53705 84355 55194 83395 566617 82429 25 50604 86013 52250 85394 53608 84396 55242 83366 56689 82390 25 50604 86004 55224 85315 55300 84390 55514 83390 56664 82418 25 50604 86015 52248 85115 53007 84395 55608 8330 56676 82394 25 50604 86005 52250 85534 53507 84355 55109 83405 56689 82390 25 50604 86007 52244 85315 55300 84390 55514 83390 56664 82418 25 50604 86005 52248 85315 53500 84390 55538 8330 56676 82394 25 50604 86005 52248 85315 53500 84390 55538 8330 56678 82394 25 50604 86005 52248 85315 53690 84390 55538 8330 56678 82394 25 50604 86005 52248 85315 53690 84390 55533 83163 56696 82394 25 50604 86005 52248 85315 53690 84390 55533 83163 56968 82281 25 50604 86005 52248 85315 53690			00440		OFFE4	F0000	+					49
13 50327 86413 51828 85521 53312 84604 54751 83660 56232 82092 15 50377 86334 51852 85305 53357 84589 54855 84865 58364 56255 82675 15 50377 86334 51877 85491 50301 84573 54829 83629 56280 82659 17 50403 80309 51902 85476 53386 84557 54854 83013 56305 82641 18 50453 86340 51927 85461 55341 84557 54854 83013 56305 82621 19 50478 86325 51977 85431 53406 84511 40497 83565 56377 83431 53406 84511 40497 83565 56377 83431 53406 84511 40497 83565 56377 82593 20 50503 86310 52002 85416 53484 84495 54927 83565 56377 82593 20 50503 86281 52051 85385 55354 84490 54975 85655 56377 82593 22 50553 86281 52051 85385 55354 84490 54975 85655 56377 82542 22 50553 86281 52051 85385 55354 84490 54975 85625 56377 82544 82542 23 50578 86265 52076 85370 53558 84448 55024 83501 56473 82542 25 50628 86227 52101 85355 53558 84448 55024 83501 56473 82524 5603 86221 52101 85355 53585 84448 55024 83501 56473 82524 5603 86221 52101 85355 53583 84432 55048 83453 56457 82811 25 50628 86227 52175 85310 53656 84386 55121 83437 56569 82462 29 50729 86178 52225 85275 85705 83023 55121 83477 55048 83453 56545 82478 82 50704 86192 52225 85275 85705 83052 55125 83477 555145 83421 56593 82462 82 50064 86133 52225 85275 85705 84305 55145 83421 56593 82462 82 50064 86133 52220 85234 55730 84339 55194 83389 56641 82418 31 50779 86148 52225 85275 85705 85305 84252 55266 83340 56713 82330 350899 86119 52225 85275 85705 84392 55218 83275 55609 8260 56641 82418 31 50779 86076 52225 85275 85705 84305 85242 83506 56667 82349 8350 50904 86035 52220 85274 85318 53804 84292 55290 85736 85242 85306 56668 82396 85094 86045 52243 85218 53304 84292 55290 85736 85242 85306 56668 82396 850904 86045 52243 85218 53304 84292 55290 85305 56644 85045 56445 85945 56454 85044 85045 8504												48
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18 50453 86340		.50428	.86354		.85461	.53411		.54878	.83597	.56329	.82626	43
19 50478 86325 52002 85416 53484 84495 54951 83549 56401 82577	18	.50453	.86340	.51952	.85446			.54902		.56353		42
20		.50478	.86325			.53460		.54927				41
21		.50503	.86310	.52002	.85416	.53484	.84495	.54951	.83549	.56401	.82577	40
22 50553 86281 5.2076 85370 53558 84443 55024 83501 56478 82528 24 50603 86251 5.2076 85370 53558 84443 55024 83501 56473 82528 24 50603 86251 5.2176 85355 53583 84433 55048 83405 56497 82511 25 50628 88267 5.2156 8.3340 53007 84417 55072 83469 56521 82495 26 50654 86222 5.2151 83325 53632 84493 55097 83453 56524 82478 27 50679 86207 5.2175 85310 53665 84386 55121 83437 56569 82462 28 50704 86199 5.2200 85294 53561 8.4370 55145 83421 5.6569 82462 29 50729 86178 5.2200 85294 53681 8.4370 55145 83421 5.65693 82462 29 50729 86163 5.2225 85279 53705 84355 55145 83421 5.6569 82462 29 50729 86163 5.2220 85240 53760 84339 55194 83389 56641 82413 50754 86163 5.2225 85279 53705 84355 55194 83389 5.6664 82413 50829 86119 5.2224 83324 55284 84322 55286 8340 5.66641 82413 50829 86119 5.2224 83236 56828 84277 55291 83234 56760 82340 50824 80404 50824 50	91	50598	9690K	59096	85401	53500	84480	1	82522	56495	20561	39
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25 50628 86227 .52126 .63340 .53007 .84417 .55072 .83469 .56521 .82492 26 50634 86222 .52151 .83355 53332 .8402 .55007 .84381 .56569 .82462 27 .50079 .86207 .52175 .85310 .53666 .84386 .55121 .83437 .56569 .82462 28 .50774 .86163 .52250 .85275 .53705 .84370 .55149 .83495 .56661 .82429 30 .50744 .86163 .52250 .85287 .53700 .84339 .55149 .83495 .56641 .82413 31 .50779 .86148 .52275 .85249 .53779 .84324 .55248 .83330 .55242 .83356 .56681 .82396 .56668 .82396 .56668 .82396 .56668 .82394 .55736 .84329 .552642 .83336 .566641 .82342 .85236 .562668						53583		55048				36
26 50654 86222 52175 85310 53656 84386 55121 83437 56569 82462 28 50704 86192 5220 85294 53668 84386 55121 83437 56569 82462 29 50729 86178 52250 85279 53705 84355 55129 83495 56617 82428 50704 86192 5225 85279 53705 84355 55149 83389 56641 82418 31 50779 86148 52250 85249 53705 84355 55149 83389 56641 82418 31 50779 86148 52250 85249 53705 84355 55149 83389 56641 82418 31 50779 86148 52250 85249 53705 84355 55149 83389 56641 82418 31 50779 86148 52224 83236 55662 82396 33 50899 86119 52324 85218 53304 84329 55266 8330 56764 82418 32 50804 86133 52220 85218 53304 84292 55266 8330 56761 82329 33 50899 86119 52324 85218 53304 84292 55266 8330 56761 82329 34 50854 86104 52349 85238 55382 84277 55291 83324 56736 82347 35 50879 80089 52374 85188 53853 84261 55339 83292 56768 82340 36 50904 86074 52399 85173 53877 84245 55359 83292 56768 82340 37 50929 86059 52443 85142 53926 84214 55389 83292 56784 82314 37 50929 86005 52443 85142 53926 84214 55389 83292 56784 82314 40 51004 86015 52448 85112 53975 84182 55389 83200 56868 82248 40 51004 86015 52498 85112 53975 84182 55388 83200 56868 82248 41 51029 86000 5224 8506 54049 84151 55494 83124 50966 8424 4 51104 88965 52498 85112 53975 84182 55569 88124 56856 82244 4 51104 88965 52498 85112 53975 84182 55569 88179 56928 82241 4 51054 88985 52448 85112 53976 84182 55569 88179 56928 82244 4 51104 88965 52448 85115 53975 84182 55569 88179 56982 82244 4 51104 88965 52498 85112 58005 54448 84151 55444 83195 56988 82248 44 51104 88965 52448 85115 55005 54448 84151 55444 83195 56986 82248 44 51104 88965 52448 85104 84072 55605 83113 57074 82314 55104 88985 52448 84184 55567 83147 57000 82165 551448 85911 5229 85881 52720 84974 84195 54404 84072 55605 83113 57074 82132 5444 5444 84009 55709 83966 57119 82084 551129 85891 52240 84988 54474 54195 84040 55567 83064 57119 82085 551144 84895 54444 84009 55709 83964 57143 82045 551149 88792 52893 84885 54448 8309 55871 83936 57310 83968 5771 82393 88881 52270 84943 5444 84009 55709 83904 57748 83045 551448 83904 55776 83004 57748 84985	25					.53607		.55072				35
27 50679 86207 5.5200 8.5294 5.5365 8.4386 5.5121 83437 5.56669 82462 29 50729 86178 5.5220 85294 5.5368 8.4370 5.5145 88421 5.6563 8.2446 29 50729 86178 5.5220 85294 5.5368 8.4370 5.5145 88421 5.6563 8.2446 29 50729 86178 5.5225 85279 5.5705 84355 5.5169 83405 5.6641 82413 150779 86148 5.5225 85279 5.5705 84355 5.5169 83405 5.6641 82413 150779 86148 5.5225 85279 85249 85734 84324 5.5218 83373 5.6665 82396 22 50804 86133 5.5225 85249 5.5734 84324 5.5218 83373 5.6665 82396 23 50829 86119 5.5224 85218 53804 84222 5.5296 83340 5.6713 82363 4 50864 86104 5.2349 85203 5.5383 84277 5.5291 83324 5.6738 82347 35 50879 80089 5.5274 85188 5.5353 84271 5.5391 83324 5.6760 82340 23 50829 80050 5.5274 85188 5.3353 84261 5.5315 83308 5.6760 82340 23 50829 80050 5.5243 85157 5.5302 84230 5.5363 83220 5.6768 82340 23 50929 80050 5.5243 85157 5.5302 84230 5.5363 83220 5.6768 82340 23 50929 80050 5.5243 85157 5.53026 84214 5.5345 83200 5.6828 82281 40 51004 88015 5.52498 85112 5.53975 84185 5.5436 83224 5.6688 82284 40 51004 88015 5.52498 85112 5.53975 84183 5.5436 83224 5.6688 82284 42 51064 88085 5.5248 85112 5.53975 84183 5.5436 83224 5.6688 82284 44 5109 86000 5.52522 85006 5.4049 84135 5.5509 83179 5.6052 82231 45 51129 88941 5.5221 85055 5.4007 84104 5.5557 83147 5.5002 82231 44 51179 88941 5.5221 85055 5.4007 84104 5.5557 83147 5.5002 82231 48 5120 4.88965 5.52547 85081 5.4073 84104 5.5557 83147 5.7000 82165 46 51129 88941 5.5221 85055 5.4007 84104 5.5557 83147 5.7000 82165 49 51254 88806 5.52576 85051 5.4073 84104 5.5558 83084 5.7071 82135 48 51204 88896 5.5266 84989 5.4171 84057 5.5630 83098 5.7071 82135 5.51304 88886 5.52730 84944 54104 85055 5.5448 84908 5.57071 82135 5.5008 83098 5.57071 82135 5.51304 88886 5.52730 84944 54104 84057 5.5630 83098 5.7071 82135 5.51304 88886 5.52730 84944 54104 84057 5.5630 83098 5.7071 82135 5.51304 88886 5.52730 84944 54109 84057 5.5630 83098 5.7071 82135 5.51304 88886 5.52730 84944 54109 84057 5.5630 83098 5.7071 82135 5.51304 88886 5.52730 84944 54109 84057 5.5630 83098 5.7071 82135	26	.50654	.86222			.53632		.55097			.82478	34
30	27	.50679	.86207	.52175	.85310	.53656	.84386	.55121	.83437	.56569	.82462	33 32
30	28		.86192	.52200	.85294	.53681	.84370	.55145	.83421	.56593	.82446	32
31 .50779 .86148 .52275 .85249 .53776 .84324 .55218 .83373 .56665 .82396 .22 .50804 .86133 .52229 .83234 .53779 .84033 .55242 .83356 .56689 .82380 .350829 .86119 .52324 .85218 .53804 .84292 .55266 .83304 .56713 .82363 .34 .50854 .86104 .52349 .83238 .53828 .84277 .55201 .83324 .56736 .82347 .35 .50879 .86089 .52374 .85188 .53853 .84251 .55315 .83308 .56736 .82347 .35 .50879 .86089 .52374 .85188 .53853 .84251 .55315 .83308 .56760 .82330 .37 .50929 .86059 .52423 .85157 .53902 .84230 .55330 .83292 .56784 .8314 .37 .50929 .86059 .52423 .85157 .53902 .84230 .55338 .83276 .56808 .822947 .38 .5094 .86045 .52448 .85142 .53936 .84214 .55388 .83260 .56808 .82294 .40 .51004 .86015 .52498 .85112 .53975 .84198 .55412 .83244 .56856 .82284 .41 .51029 .86000 .52523 .85096 .54049 .84151 .55460 .83212 .56004 .8231 .44 .51104 .85956 .52597 .85051 .54073 .81120 .55339 .83163 .56676 .82144 .41 .51029 .86000 .52327 .85061 .54049 .84153 .55509 .83179 .56852 .82194 .44 .51104 .85956 .52597 .85051 .54073 .81120 .55537 .83147 .57000 .82165 .451129 .859941 .55261 .85080 .54049 .84153 .55509 .83179 .56852 .82184 .45114 .85956 .52597 .85051 .54073 .81120 .55537 .83163 .56676 .82181 .45114 .85956 .52646 .85080 .54148 .84153 .55509 .83179 .56852 .82184 .45114 .85956 .52646 .85080 .54149 .84135 .55509 .83179 .56852 .82184 .45114 .85956 .52646 .85080 .54149 .84135 .55509 .83179 .56852 .82184 .45114 .85956 .52646 .85080 .54144 .84072 .56866 .83113 .57074 .82132 .48884 .51204 .85886 .52745 .84959 .54171 .84057 .55665 .83113 .57074 .82132 .48884 .51204 .85886 .52745 .84959 .54171 .84057 .55665 .83113 .57074 .82132 .85065 .51364 .85866 .52745 .84959 .54171 .84057 .55665 .83113 .57074 .82132 .55134 .85886 .52745 .84959 .54171 .84057 .55665 .83115 .57077 .82032 .52184 .84892 .54444 .84009 .55770 .83004 .57113 .82082 .57114 .85082 .54444 .84009 .55770 .83004 .57113 .82082 .57144 .84054 .85777 .52893 .84885 .54448 .8309 .555775 .83004 .57143 .83065 .57149 .85792 .52893 .84885 .54442 .83046 .55779 .83936 .57310 .81949 .55665 .83066 .57119 .82082 .55794	29			.52225	.85279		.84055		.83405	.56617		31
22 50804 88133 5.2321 8.3238 5.3364 84303 5.5242 83356 5.6689 8.2280 33 50893 86110 5.2324 8.3218 5.3304 84303 5.5266 8.3304 5.6713 8.2363 34 50854 86104 5.2349 8.3203 5.3828 8.4277 5.5291 8.3324 5.6736 8.2347 35 50879 80089 5.52374 8.5188 5.3363 8.4261 5.5315 8.3308 5.6760 8.2330 36 50904 86074 5.2339 8.5173 5.53877 8.4245 5.5339 8.3292 5.6784 8.3314 37 50929 80050 5.52438 8.5157 5.5300 8.4230 5.5363 8.3276 5.6608 8.2297 38 50954 86045 5.2448 8.142 5.3926 8.4214 5.5388 8.3206 5.6682 8.2281 39 50979 86090 5.2473 8.5127 5.3351 84198 5.5412 8.3244 5.6856 8.2284 40 51004 86015 5.2448 8.5112 5.3975 84182 5.5486 8.3228 5.6880 8.2243 41 51029 86000 6.5252 8.0966 5.4000 8.4167 5.5460 8.3228 5.6880 8.2244 42 51054 85985 5.2547 8.5081 5.4024 84151 5.5484 8.3195 5.66928 8.2214 43 51079 8.8970 5.2572 8.5066 5.4004 8.4135 5.5509 8.3179 5.6662 8.2194 44 51104 8.5955 5.2597 8.5051 5.4073 8.1120 5.5533 8.3163 5.6076 8.2181 45 51129 8.5941 5.5221 8.5005 5.4049 8.4135 6.5538 8.3163 5.6076 8.2181 45 51129 8.5941 5.2621 8.5005 5.4146 8.4072 5.5566 8.3113 5.7024 8.2144 47 5.5179 8.5941 5.2621 8.5005 5.4146 8.4072 5.5566 8.3115 5.7004 8.2182 48 5.1204 8.5866 5.2646 8.5000 5.4122 8.4088 6.5581 8.3115 5.7004 8.2148 49 5.1229 8.5881 5.2720 84974 5.4195 8.4041 5.5567 8.3066 5.7119 8.2082 50 5.1254 8.5866 5.2745 84959 5.4171 8.4067 5.56604 8.3062 5.7019 8.2084 51 5.1279 8.5851 5.2720 84974 5.4195 8.4041 5.5666 8.3115 5.7047 8.2132 8.5066 5.51404 8.5836 5.2744 8.4928 5.4269 8.3994 5.5726 8.3064 5.7119 8.2082 5.51304 8.55861 5.2448 8.4895 5.4171 8.4067 5.56604 8.3062 5.7019 8.2086 5.51404 8.5777 5.2898 8.4885 5.4417 8.3065 5.5776 8.3004 5.7119 8.2082 5.51304 8.55861 5.2444 8.4928 5.44409 5.5706 8.3004 5.7143 8.3065 5.51304 8.55861 5.2444 8.4928 5.44409 5.5706 8.3004 5.7167 8.2048 5.51304 8.55861 5.2444 8.4928 5.44409 5.5706 8.3004 5.7167 8.2048 5.51304 8.55861 5.2443 8.4848 5.4447 8.5009 5.5776 8.3004 5.7167 8.2048 5.51304 8.55861 5.2444 8.4009 5.5706 8.3004 5.7167 8.2048 5.51304 8.55861 5.2448 8.4848 5.4447 8.4009 5.5776 8.3004 5.7167 8.	30	.50754	.86163	.52250	.85264	.53730	.84339	.55194	.83389	.56641	.82413	30
22 50804 88133 5.2321 8.3238 5.3364 84303 5.5242 83356 5.6689 8.2280 33 50893 86110 5.2324 8.3218 5.3304 84303 5.5266 8.3304 5.6713 8.2363 34 50854 86104 5.2349 8.3203 5.3828 8.4277 5.5291 8.3324 5.6736 8.2347 35 50879 80089 5.52374 8.5188 5.3363 8.4261 5.5315 8.3308 5.6760 8.2330 36 50904 86074 5.2339 8.5173 5.53877 8.4245 5.5339 8.3292 5.6784 8.3314 37 50929 80050 5.52438 8.5157 5.5300 8.4230 5.5363 8.3276 5.6608 8.2297 38 50954 86045 5.2448 8.142 5.3926 8.4214 5.5388 8.3206 5.6682 8.2281 39 50979 86090 5.2473 8.5127 5.3351 84198 5.5412 8.3244 5.6856 8.2284 40 51004 86015 5.2448 8.5112 5.3975 84182 5.5486 8.3228 5.6880 8.2243 41 51029 86000 6.5252 8.0966 5.4000 8.4167 5.5460 8.3228 5.6880 8.2244 42 51054 85985 5.2547 8.5081 5.4024 84151 5.5484 8.3195 5.66928 8.2214 43 51079 8.8970 5.2572 8.5066 5.4004 8.4135 5.5509 8.3179 5.6662 8.2194 44 51104 8.5955 5.2597 8.5051 5.4073 8.1120 5.5533 8.3163 5.6076 8.2181 45 51129 8.5941 5.5221 8.5005 5.4049 8.4135 6.5538 8.3163 5.6076 8.2181 45 51129 8.5941 5.2621 8.5005 5.4146 8.4072 5.5566 8.3113 5.7024 8.2144 47 5.5179 8.5941 5.2621 8.5005 5.4146 8.4072 5.5566 8.3115 5.7004 8.2182 48 5.1204 8.5866 5.2646 8.5000 5.4122 8.4088 6.5581 8.3115 5.7004 8.2148 49 5.1229 8.5881 5.2720 84974 5.4195 8.4041 5.5567 8.3066 5.7119 8.2082 50 5.1254 8.5866 5.2745 84959 5.4171 8.4067 5.56604 8.3062 5.7019 8.2084 51 5.1279 8.5851 5.2720 84974 5.4195 8.4041 5.5666 8.3115 5.7047 8.2132 8.5066 5.51404 8.5836 5.2744 8.4928 5.4269 8.3994 5.5726 8.3064 5.7119 8.2082 5.51304 8.55861 5.2448 8.4895 5.4171 8.4067 5.56604 8.3062 5.7019 8.2086 5.51404 8.5777 5.2898 8.4885 5.4417 8.3065 5.5776 8.3004 5.7119 8.2082 5.51304 8.55861 5.2444 8.4928 5.44409 5.5706 8.3004 5.7143 8.3065 5.51304 8.55861 5.2444 8.4928 5.44409 5.5706 8.3004 5.7167 8.2048 5.51304 8.55861 5.2444 8.4928 5.44409 5.5706 8.3004 5.7167 8.2048 5.51304 8.55861 5.2443 8.4848 5.4447 8.5009 5.5776 8.3004 5.7167 8.2048 5.51304 8.55861 5.2444 8.4009 5.5706 8.3004 5.7167 8.2048 5.51304 8.55861 5.2448 8.4848 5.4447 8.4009 5.5776 8.3004 5.7167 8.	31	50779	86148	52275	85249	53754	84394	55918	83373	56665	82396	29
34			86133	.52290							82380	28
34	33	.50829	.86119				.84292				82363	28 27
35 50679 80699 5252474 8.5188 5.53853 8.4261 55315 83308 5.6760 8.2330 8.50904 8.6074 5.2399 8.5173 5.8377 8.1245 5.5339 8.3292 5.6784 8.2314 37 5.0029 8.6059 5.2473 8.5157 5.3902 84230 5.5363 8.3276 5.6632 8.2281 39 5.0979 8.6030 5.2473 8.5127 5.3951 8.4124 5.5385 8.3220 5.6632 8.2281 40 5.5104 8.6015 5.2438 8.5112 5.5975 8.4128 5.5436 8.3228 5.6632 8.2284 40 5.51064 8.6015 5.2498 8.5112 5.5975 8.4182 5.5436 8.3228 5.6632 8.2248 41 5.1029 8.6000 5.2523 8.5066 5.4000 8.4167 5.5460 8.3212 5.6004 8.2243 42 5.1054 8.5985 5.5247 8.5081 5.4024 8.4151 5.5484 8.3195 5.6028 8.2214 4.51054 8.5985 5.52547 8.5081 5.4024 8.4151 5.5484 8.3195 5.6028 8.2214 4.511054 8.5985 5.52547 8.5081 5.4024 8.4151 5.5549 8.3195 5.6028 8.2214 4.511084 8.5985 5.52547 8.5081 5.4024 8.4135 5.5509 8.3179 5.6052 8.2198 44 5.1104 8.5956 5.5257 8.5051 5.4073 8.4120 5.5537 8.3163 5.6076 8.2181 4.51179 8.5911 5.2218 8.5055 5.4027 8.4104 5.5537 8.3147 5.7000 8.2165 4.6 5.1157 8.5911 5.2671 8.5005 5.4122 8.4088 5.5581 8.3131 5.7047 8.2132 4.8 5.1204 8.5896 5.2566 8.4099 5.4171 8.4057 5.5630 8.3098 5.7071 8.2132 4.8 5.1204 8.5866 5.2720 8.4974 5.4195 8.4041 5.5634 8.3062 5.7071 8.2132 6.5064 8.5029 8.5064 8.4099 5.4171 8.4057 5.5630 8.3098 5.7071 8.2132 6.5064 8.5029 8.5064 8.4099 5.4171 8.4057 5.5630 8.3098 5.7071 8.2132 6.5064 8.5029 8.5064 8.5029 8.4025 5.5678 8.3066 5.7119 8.2062 5.51304 8.5836 5.2720 8.4943 5.4224 8.4009 5.5702 8.3006 5.7119 8.2062 5.51304 8.5836 5.2794 8.4928 5.4220 8.4025 5.5678 8.3066 5.7119 8.2062 5.51304 8.5836 5.2794 8.4938 5.4224 8.4009 5.5706 8.3004 5.7167 8.2048 5.51304 8.5836 5.2794 8.4928 5.4229 8.3094 5.5726 8.3004 5.7167 8.2048 5.51304 8.5836 5.2794 8.4928 5.4229 8.3094 5.5726 8.3004 5.7167 8.2048 5.51304 8.5836 5.2794 8.4928 5.4429 8.3040 5.55726 8.3004 5.7167 8.2048 5.51304 8.5836 5.2794 8.4928 5.4429 8.3040 5.55726 8.3004 5.7168 8.2065 5.51304 8.5836 5.2794 8.4928 5.4429 8.3045 5.55726 8.3004 5.7167 8.2048 5.51304 8.5836 5.2794 8.4928 5.4428 8.4009 5.5776 8.3004 5.7167 8.2048 5.5167 8.5067 8.5067 8.5067 8.5067 8.		.50854	.86104									26
37 . 50929 . 8005352423 . 85157 . 53902 . 8423055363 . 8327656608 . 82293				.52374		.53853			.83308		.82330	25
40 .51004 .86015 .52498 .55112 .53975 .84182 .55486 .83228 .56880 .82248 41 .51029 .86000 .52522 .85096 .54000 .84167 .55460 .83212 .56904 .82231 42 .51054 .85985 .52547 .85081 .54024 .84151 .55484 .83195 .56028 .82214 43 .51079 .85970 .52572 .85066 .54049 .84135 .55509 .83179 .56952 .82198 44 .51104 .85956 .52597 .855051 .54073 .81120 .55537 .83163 .56976 .82181 .55241 .85025 .51292 .85051 .54073 .81120 .55537 .83147 .57000 .82165 .51154 .85926 .52646 .85020 .54122 .84088 .55581 .83131 .57024 .82184 .47 .51179 .85911 .52671 .85005 .54122 .84088 .55581 .83131 .57024 .82184 .48 .51204 .85896 .52596 .84989 .54171 .84057 .55630 .83098 .57071 .82132 .48 .51204 .85896 .52790 .84074 .54195 .84041 .55654 .83082 .57071 .82132 .5500 .51254 .85666 .52745 .84959 .54220 .84025 .55678 .83066 .57119 .82082 .51304 .85836 .52794 .84988 .54209 .83094 .55726 .83084 .57167 .82084 .53 .51329 .85821 .52819 .84918 .54244 .84009 .55706 .83084 .57167 .82084 .53 .51329 .85821 .52819 .84988 .54269 .83994 .55726 .83094 .57167 .82048 .53 .51329 .85821 .52819 .84913 .54234 .84009 .55726 .83094 .57163 .82045 .55 .51379 .85792 .52808 .84882 .54342 .8306 .55776 .83044 .57167 .82048 .53 .51329 .85821 .52819 .84913 .54234 .8306 .55726 .83094 .57163 .82045 .55 .51379 .85792 .52808 .84882 .54342 .83946 .55776 .83014 .57167 .82048 .55 .51379 .85772 .52808 .84882 .54342 .83946 .55776 .83014 .57167 .82048 .55 .51379 .85772 .52808 .84882 .54342 .83946 .55779 .82985 .57238 .81999 .5575 .55478 .85905 .52918 .84885 .54455 .83930 .55823 .82909 .57238 .81982 .55 .51344 .85747 .52943 .84885 .54415 .83899 .55871 .82936 .57310 .81949 .55144 .85777 .85048 .52918 .84885 .54415 .83899 .55871 .82936 .57310 .81949 .55144 .85777 .85092 .82985 .54464 .83867 .55919 .83904 .57353 .57356 .81966 .51504 .85717 .52933 .84805 .54464 .83867 .55919 .83904 .57353 .57356 .81966 .51504 .85717 .52932 .84805 .54464 .83867 .55919 .83904 .57353 .57358 .81915 .5504 .85717 .52932 .84805 .54464 .83867 .55919 .83904 .57358 .81915 .5504 .85717 .52932 .84805 .54464 .83867 .55919 .83904				.52399		.53877				.56784		24
40 .51004 .86015 .52498 .55112 .53975 .84182 .55486 .83228 .56880 .82248 41 .51029 .86000 .52522 .85096 .54000 .84167 .55460 .83212 .56904 .82231 42 .51054 .85985 .52547 .85081 .54024 .84151 .55484 .83195 .56028 .82214 43 .51079 .85970 .52572 .85066 .54049 .84135 .55509 .83179 .56952 .82198 44 .51104 .85956 .52597 .855051 .54073 .81120 .55537 .83163 .56976 .82181 .55241 .85025 .51292 .85051 .54073 .81120 .55537 .83147 .57000 .82165 .51154 .85926 .52646 .85020 .54122 .84088 .55581 .83131 .57024 .82184 .47 .51179 .85911 .52671 .85005 .54122 .84088 .55581 .83131 .57024 .82184 .48 .51204 .85896 .52596 .84989 .54171 .84057 .55630 .83098 .57071 .82132 .48 .51204 .85896 .52790 .84074 .54195 .84041 .55654 .83082 .57071 .82132 .5500 .51254 .85666 .52745 .84959 .54220 .84025 .55678 .83066 .57119 .82082 .51304 .85836 .52794 .84988 .54209 .83094 .55726 .83084 .57167 .82084 .53 .51329 .85821 .52819 .84918 .54244 .84009 .55706 .83084 .57167 .82084 .53 .51329 .85821 .52819 .84988 .54269 .83994 .55726 .83094 .57167 .82048 .53 .51329 .85821 .52819 .84913 .54234 .84009 .55726 .83094 .57163 .82045 .55 .51379 .85792 .52808 .84882 .54342 .8306 .55776 .83044 .57167 .82048 .53 .51329 .85821 .52819 .84913 .54234 .8306 .55726 .83094 .57163 .82045 .55 .51379 .85792 .52808 .84882 .54342 .83946 .55776 .83014 .57167 .82048 .55 .51379 .85772 .52808 .84882 .54342 .83946 .55776 .83014 .57167 .82048 .55 .51379 .85772 .52808 .84882 .54342 .83946 .55779 .82985 .57238 .81999 .5575 .55478 .85905 .52918 .84885 .54455 .83930 .55823 .82909 .57238 .81982 .55 .51344 .85747 .52943 .84885 .54415 .83899 .55871 .82936 .57310 .81949 .55144 .85777 .85048 .52918 .84885 .54415 .83899 .55871 .82936 .57310 .81949 .55144 .85777 .85092 .82985 .54464 .83867 .55919 .83904 .57353 .57356 .81966 .51504 .85717 .52933 .84805 .54464 .83867 .55919 .83904 .57353 .57356 .81966 .51504 .85717 .52932 .84805 .54464 .83867 .55919 .83904 .57353 .57358 .81915 .5504 .85717 .52932 .84805 .54464 .83867 .55919 .83904 .57358 .81915 .5504 .85717 .52932 .84805 .54464 .83867 .55919 .83904		.50929	.86053	.52423				.55363	.83276	.56808		23 22 21
40 .51004 .86015 .52498 .55112 .53975 .84182 .55486 .83228 .56880 .82248 41 .51029 .86000 .52522 .85096 .54000 .84167 .55460 .83212 .56904 .82231 42 .51054 .85985 .52547 .85081 .54024 .84151 .55484 .83195 .56028 .82214 43 .51079 .85970 .52572 .85066 .54049 .84135 .55509 .83179 .56952 .82198 44 .51104 .85956 .52597 .855051 .54073 .81120 .55537 .83163 .56976 .82181 .55241 .85025 .51292 .85051 .54073 .81120 .55537 .83147 .57000 .82165 .51154 .85926 .52646 .85020 .54122 .84088 .55581 .83131 .57024 .82184 .47 .51179 .85911 .52671 .85005 .54122 .84088 .55581 .83131 .57024 .82184 .48 .51204 .85896 .52596 .84989 .54171 .84057 .55630 .83098 .57071 .82132 .48 .51204 .85896 .52790 .84074 .54195 .84041 .55654 .83082 .57071 .82132 .5500 .51254 .85666 .52745 .84959 .54220 .84025 .55678 .83066 .57119 .82082 .51304 .85836 .52794 .84988 .54209 .83094 .55726 .83084 .57167 .82084 .53 .51329 .85821 .52819 .84918 .54244 .84009 .55706 .83084 .57167 .82084 .53 .51329 .85821 .52819 .84988 .54269 .83994 .55726 .83094 .57167 .82048 .53 .51329 .85821 .52819 .84913 .54234 .84009 .55726 .83094 .57163 .82045 .55 .51379 .85792 .52808 .84882 .54342 .8306 .55776 .83044 .57167 .82048 .53 .51329 .85821 .52819 .84913 .54234 .8306 .55726 .83094 .57163 .82045 .55 .51379 .85792 .52808 .84882 .54342 .83946 .55776 .83014 .57167 .82048 .55 .51379 .85772 .52808 .84882 .54342 .83946 .55776 .83014 .57167 .82048 .55 .51379 .85772 .52808 .84882 .54342 .83946 .55779 .82985 .57238 .81999 .5575 .55478 .85905 .52918 .84885 .54455 .83930 .55823 .82909 .57238 .81982 .55 .51344 .85747 .52943 .84885 .54415 .83899 .55871 .82936 .57310 .81949 .55144 .85777 .85048 .52918 .84885 .54415 .83899 .55871 .82936 .57310 .81949 .55144 .85777 .85092 .82985 .54464 .83867 .55919 .83904 .57353 .57356 .81966 .51504 .85717 .52933 .84805 .54464 .83867 .55919 .83904 .57353 .57356 .81966 .51504 .85717 .52932 .84805 .54464 .83867 .55919 .83904 .57353 .57358 .81915 .5504 .85717 .52932 .84805 .54464 .83867 .55919 .83904 .57358 .81915 .5504 .85717 .52932 .84805 .54464 .83867 .55919 .83904		.50954		.52448	.85142	.53926	.84214	.55388		.56832		22
41					.85127	.53951	.84198	.55412	.83244		.82264	21
42 51054 88985 52572 85066 54049 84151 55348 83195 56028 82214 43 51070 85970 52572 85066 54049 84135 55500 83179 56052 82198 44 51104 85965 52397 85051 54073 84120 55533 83163 56976 82181 45 51129 85941 52621 85035 54097 84104 55557 83147 57000 82165 46 51154 85996 52646 85020 54122 84088 55581 83131 57024 82148 47 51179 85911 52671 85005 54146 84072 55605 83115 57047 82132 48 51249 85896 52966 84989 54171 84057 55605 83115 57047 82132 49 51229 85881 52720 84974 54195 84041 55654 83082 57071 82115 50 51254 85866 52745 84959 54270 84025 55678 83066 57119 82082 51 51279 85851 52770 84943 54244 84009 55702 83050 57143 82065 52 51304 85893 52794 84928 54269 83094 55726 83034 57167 82048 53 51329 85821 52319 84913 54293 83078 55750 83077 57191 82082 54 51354 85850 52844 84887 54317 83962 55775 8301 57205 82048 55 515379 85792 52803 84882 54342 83046 55779 83050 57248 83096 55 51404 85777 52893 84881 54391 83915 55750 83007 57191 82035 55 51346 85777 52893 84885 54366 83930 55575 83001 57215 82015 55 51347 85792 52818 84851 54391 83915 55823 83909 57238 81995 56 51404 85777 52893 84885 54415 83916 55795 83001 57215 82015 58 51454 85747 52993 84851 54391 83915 55824 83904 57380 81965 59 51479 85717 52992 84805 54446 83867 55919 83904 57358 81965 50 5159 85717 52993 84805 54446 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965	40	.51004	.86015	.52498	.85112	.53975	.84182	.55436	.83228	.56880	.82248	20
42 51054 88985 52572 85066 54049 84151 55348 83195 56028 82214 43 51070 85970 52572 85066 54049 84135 55500 83179 56052 82198 44 51104 85965 52397 85051 54073 84120 55533 83163 56976 82181 45 51129 85941 52621 85035 54097 84104 55557 83147 57000 82165 46 51154 85996 52646 85020 54122 84088 55581 83131 57024 82148 47 51179 85911 52671 85005 54146 84072 55605 83115 57047 82132 48 51249 85896 52966 84989 54171 84057 55605 83115 57047 82132 49 51229 85881 52720 84974 54195 84041 55654 83082 57071 82115 50 51254 85866 52745 84959 54270 84025 55678 83066 57119 82082 51 51279 85851 52770 84943 54244 84009 55702 83050 57143 82065 52 51304 85893 52794 84928 54269 83094 55726 83034 57167 82048 53 51329 85821 52319 84913 54293 83078 55750 83077 57191 82082 54 51354 85850 52844 84887 54317 83962 55775 8301 57205 82048 55 515379 85792 52803 84882 54342 83046 55779 83050 57248 83096 55 51404 85777 52893 84881 54391 83915 55750 83007 57191 82035 55 51346 85777 52893 84885 54366 83930 55575 83001 57215 82015 55 51347 85792 52818 84851 54391 83915 55823 83909 57238 81995 56 51404 85777 52893 84885 54415 83916 55795 83001 57215 82015 58 51454 85747 52993 84851 54391 83915 55824 83904 57380 81965 59 51479 85717 52992 84805 54446 83867 55919 83904 57358 81965 50 5159 85717 52993 84805 54446 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965 50 5159 85717 52992 84805 54464 83867 55919 83904 57358 81965	41	.51029	.86000	.52522	.85096	.54000	.84167	.55460	83212	.56904	.82231	19
43 51079 85970 52572 85066 54049 84135 55509 83179 56952 82198 44 51104 85956 52507 85051 54077 84104 55557 83147 57024 82181 45 51129 85941 52021 85035 54097 84104 55557 83147 57024 82182 46 51164 85926 52646 85020 54142 84088 55581 83131 57024 82148 47 51179 85911 52671 85005 54146 84072 55605 83115 57024 82143 48 51204 85896 52696 84989 54171 84057 55605 83115 57047 82132 48 51202 85891 52720 84943 54171 84057 55630 83098 57071 82135 50 51254 85866 52745 84959 54220 84025 55678 83066 57071 82155 51 51279 85851 52720 84943 54220 84025 55678 83066 57119 82082 51 51279 85851 52720 84943 54220 84025 55726 83066 57143 82062 52 51304 85896 52745 84928 54220 84025 55726 83084 57167 82048 53 51329 85821 52819 84913 54224 84009 55726 83094 57167 82048 53 51329 85821 52819 84913 54294 84009 55726 83004 57167 82048 53 51329 85821 52819 84913 54294 84009 55726 83004 57167 82048 53 51329 85821 52819 84913 54293 83978 55726 83004 57167 82048 54 51354 85806 52844 84807 54372 83946 55726 83004 57167 82048 55 51349 85772 52893 84882 54342 83946 55726 83004 57167 82018 55 51464 85777 52893 84882 54342 83946 55823 82909 57232 81982 56 51464 85777 52893 84885 54366 88930 55823 82909 57232 81982 57 51429 85762 52918 84881 54391 83915 55823 82909 57332 81982 58 51454 85747 52943 84836 54415 83899 55871 82386 57310 81949 59 51479 85732 52907 84805 54446 83867 55919 83904 57335 8196	42	.51054										18
44 51104 85956 52957 85051 54073 81120 55523 83163 56976 82181 551292 85941 55021 85025 54097 84104 55557 83147 57004 82165 46 51154 85926 52646 85020 54122 84088 55567 83131 57024 82148 751179 85911 52671 85005 54146 84072 55606 83115 57047 82132 849 85120 485896 5290 8499 54171 84057 55600 83088 57071 82115 49 51222 88881 52720 84974 54195 84041 55634 83082 57095 82098 50 51254 85866 52745 84959 54220 84025 55678 83060 57119 82082 51 51279 88581 82770 84943 54224 84009 55702 83050 57119 82082 51 51279 88581 52730 84943 54244 84009 55702 83050 57119 82082 52 51304 85836 52744 84928 54269 8394 55726 83084 57167 82048 53 51329 85821 52819 84913 54293 83978 55750 83017 57191 82032 54 51354 85806 52844 84897 54317 83962 55775 83015 57215 82015 55 51379 85792 52869 84882 54928 83946 55799 83985 57238 81999 557 51429 85762 52918 84851 54391 83915 55823 83909 57238 81999 57 51429 85762 52918 84851 54391 83915 55821 82920 57238 81992 57 51429 85762 52918 84851 54391 83915 55821 82920 57310 81945 59 51479 85737 52992 84805 54416 885777 52992 84805 54416 885877 52992 84805 54416 83867 55919 82930 57310 81949 50 51504 85717 52992 84805 54416 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83867 55919 82920 57358 81915 50 51504 85717 52992 84805 54464 83667 55919 82		.51079		.52572	.85066	.54049						17
45 51129 85941 .52621 .85035 .54097 .84104 .55557 .83147 .57000 .82165 .46 51154 .85926 .52446 .85020 .54122 .84088 .55581 .83131 .57024 .82148 .47 .51170 .85911 .52671 .85025 .54146 .84072 .55606 .83115 .57047 .82132 .49 .51229 .85881 .52720 .84947 .54195 .84041 .55634 .83082 .57095 .82098 .50 .51229 .85881 .52720 .84943 .54224 .84025 .55638 .83082 .57095 .82098 .50 .51254 .83866 .52745 .84959 .54220 .84025 .55678 .83066 .57119 .82082 .52 .51304 .85836 .52744 .84928 .54244 .84009 .55702 .83054 .57143 .82065 .52 .51304 .85836 .52794 .84928 .54249 .83049 .55726 .83054 .57167 .82048 .53 .51329 .85821 .52819 .84913 .54294 .84028 .55776 .83017 .57143 .82065 .551304 .85836 .52744 .84928 .54269 .83078 .55750 .83077 .57191 .82035 .54 .51354 .85806 .52844 .84897 .54317 .83062 .55775 .83010 .57215 .82015 .55 .51379 .85792 .52869 .84832 .54342 .83046 .55776 .83010 .57215 .82015 .55 .51379 .85792 .52869 .84832 .54342 .83046 .55799 .82985 .57238 .81999 .56 .51404 .85777 .52898 .84851 .54374 .83062 .55756 .83007 .57215 .82015 .55 .51379 .85792 .52808 .84856 .54366 .83930 .55823 .82009 .57262 .81982 .55 .51479 .85732 .52918 .84851 .544391 .83015 .55847 .83253 .57326 .81965 .58444 .84880 .54440 .83883 .55897 .83295 .57330 .81949 .55164 .85747 .52943 .84895 .54415 .83899 .55871 .82936 .57310 .81949 .55164 .85747 .52943 .84895 .54415 .83899 .55871 .82936 .57310 .81949 .55164 .85747 .52943 .84805 .54440 .83883 .55895 .83290 .57334 .81932 .55164 .85747 .52943 .84805 .54440 .83883 .55895 .83290 .57334 .81932 .57366 .81965 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .83904 .57358 .81915 .5016 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .83904 .57358 .81915 .5016 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .83904 .57358 .81915 .5016 .5		.51104	.85956	.52597	.85051	.54073				.56976	.82181	16
46 51164 85926 52646 85020 544128 84088 55581 83131 57024 83148 47 51179 85911 52671 85005 54146 84072 55605 83145 57047 82132 48 51204 85896 52606 84989 54171 84057 55630 83098 57071 82132 48 51204 85896 52420 84074 54195 84041 55664 83062 57095 82098 50 512454 85866 52745 84995 54220 84025 55678 83066 57119 83082 51 51279 85851 52745 84995 54220 84025 55678 83066 57119 83082 51 51279 85851 52745 84943 54244 84009 55702 83050 57143 83065 52 51304 85836 52745 44988 54269 83994 55726 83094 57167 82048 53 51329 85821 52819 84913 54293 83074 55726 83094 57167 82048 53 51329 85821 52819 84913 54293 83074 55726 83094 57167 82048 55 515379 85792 52869 84882 54932 8394 55726 83094 57167 82048 55 51379 85792 52869 84882 54932 83946 55799 83985 57238 81999 55 51404 85777 52893 84866 54366 83930 55823 83090 57262 81982 57 51429 85762 82943 84851 54391 83915 55824 83959 57238 81999 57 51479 85732 52967 84820 54440 83887 55891 82936 57310 81989 59 51479 85732 52967 84820 54440 83887 55919 82920 57338 81936 6 51504 85717 52932 84805 54464 83867 55919 82904 57328 81915 60 51504 85717 5292 84805 54464 83867 55919 82904 57358 81915 60 51504 85717 52922 84805 54464 83867 55919 82904 57358 81915 60 51504 85717 5292 84805 54464 83867 55919 82904 57358 81915 60 51504 85717 52922 84805 54464 83867 55919 82904 57358 81915			.85941	.52621	.85035	.54097	.84104	.55557	.83147	.57000	.82165	15
47 .51179 .85911 .529671 .85005 .54146 .84072 .55605 .83115 .57047 .82132 .48 .51204 .88596 .52966 .8999 .54171 .84057 .55630 .83098 .57071 .82115 .49 .51220 .85881 .52720 .84974 .54195 .84041 .55654 .83082 .57095 .83098 .50071 .82115 .5650 .83096 .57047 .82115 .5650 .83096 .57047 .82115 .5650 .83096 .57048 .82069 .51254 .83066 .52745 .84959 .54220 .84025 .55678 .83066 .57119 .82082 .515070 .88561 .52740 .84943 .54244 .84009 .55708 .83050 .57143 .83065 .52 .51304 .85836 .52794 .84928 .54269 .83094 .55726 .83084 .57167 .82048 .53 .51329 .85821 .52319 .84913 .54293 .83078 .55726 .83034 .57167 .82048 .54 .51354 .85306 .52844 .84897 .54317 .83962 .55775 .83001 .57215 .82015 .55 .51379 .85792 .52869 .84882 .54342 .83046 .55799 .82985 .57238 .81999 .55 .51379 .85762 .52848 .84866 .54366 .83390 .55823 .83909 .57238 .81989 .57 .51429 .85762 .52918 .84851 .54391 .83915 .55847 .82953 .57286 .81965 .58444 .85777 .52934 .84836 .54415 .83899 .55871 .82935 .57310 .81949 .59 .51479 .85732 .52967 .84820 .54440 .83883 .55895 .82920 .57334 .81932 .60 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .83904 .57358 .81915 .5061 .5160 .51						.54122		.55581				14
49 51329 85881 52720 84974 54195 84041 55654 83068 57095 82098 50 51254 85866 52745 84959 54220 84025 55678 83066 57119 82082 51 51270 85851 5270 84943 54224 84009 55706 83050 57143 83065 52 51304 85836 52794 84928 54269 83994 55726 83084 57167 82048 53 51329 85821 52819 84913 54293 83978 55750 83017 57191 82032 54 51354 85806 52844 84897 54317 83962 55775 83015 57215 83015 55 51379 85792 52848 84897 54317 83962 55775 83015 57215 83015 55 51379 85792 52848 84897 54317 83962 55775 83015 57238 81999 55 513479 85762 52848 84866 54366 83930 55821 82969 57238 81999 57 51429 85762 52918 84851 54391 83915 55844 82953 5726 81965 58 51464 85777 52893 84896 54415 83899 55871 82336 57310 81949 59 51479 85732 52907 84805 54415 83899 55871 82336 57310 81949 60 51504 85717 52992 84805 54464 83867 55991 83904 57358 81915 60 51504 85717 52992 84805 54464 83867 55919 83904 57358 81915 60 51504 85717 52992 84805 54464 83867 55919 83904 57358 81915 60 51504 85717 52992 84805 54464 83867 55919 83904 57358 81915 60 51504 85717 52992 84805 54464 83867 55919 83904 57358 81915						.54146		.55605		.57047		13
50 .51264 .88866 .52745 .84959 .54220 .84025 .55678 .83066 .57119 .82082 .52 .51304 .85836 .52794 .84928 .54244 .84009 .55702 .83050 .57143 .83065 .52 .51304 .85836 .52794 .84928 .54269 .83094 .55726 .83034 .57167 .82048 .54 .51354 .85806 .52944 .84928 .54269 .83078 .55726 .83074 .57191 .82032 .54 .51354 .85806 .52844 .84897 .54317 .83962 .55775 .83017 .57191 .82032 .55 .51379 .85792 .52869 .84882 .54342 .83046 .55776 .82015 .52015 .52015 .556 .51404 .85777 .52808 .84886 .54366 .83930 .55823 .82069 .57262 .81982 .57 .51429 .85762 .52918 .84851 .54391 .83015 .55823 .82069 .57262 .81982 .5856 .51464 .85747 .52943 .84836 .54415 .83899 .55871 .82935 .57368 .81969 .59 .51479 .85732 .52967 .84820 .54440 .83883 .55895 .82920 .57334 .81982 .50 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .82904 .57358 .81915 .70 .50510 .5160 .						.54171		.55630				12
51 .51279 .85851 .52770 .84943 .54244 .84009 .55702 .83050 .57143 .83065 .52 .51304 .85836 .52794 .84928 .54269 .83994 .55726 .83034 .57167 .82048 .53 .51329 .85821 .52819 .84913 .54293 .83978 .55750 .83017 .57191 .82032 .54 .51354 .83806 .52844 .84897 .54317 .83962 .55775 .83001 .57215 .82015 .55 .51379 .85792 .52869 .84882 .54342 .83946 .55799 .82985 .57238 .81999 .56 .51404 .85777 .52893 .84866 .54366 .83930 .55823 .82909 .57262 .81982 .57 .51429 .85762 .52943 .84851 .54391 .83915 .55847 .82935 .57296 .81982 .59 .51454 .85747 .52943 .84851 .54415 .83899 .55871 .82936 .57310 .81949 .59 .51479 .85732 .52967 .84820 .54440 .83883 .55895 .82920 .57334 .81932 .60 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .82904 .57358 .81915 .70 .50010 .5160			.85881	.52720	84974	.54195	.84041	.55654	.83082			11
52	50	.51254	.85866	.52745	.84959	.54220	.84025	.55678	.83066	.57119	.82082	10
52		.51279	.85851	.52770								9
53 .51329 .85821 .52819 .34913 .54293 .83978 .55750 .83017 .57191 .82032 .54 .51354 .85806 .52844 .84897 .54317 .83962 .55775 .83010 .57215 .82015 .55 .51379 .85792 .52869 .84882 .54342 .83046 .55799 .83985 .57288 .81999 .57 .51429 .85762 .52918 .84851 .54391 .83915 .55823 .82909 .57262 .81982 .57 .51429 .85762 .52918 .84851 .54391 .83915 .55823 .82909 .57262 .81982 .58 .51454 .85747 .52943 .84836 .54415 .83899 .55871 .82936 .57310 .81949 .59 .51479 .85732 .52967 .84820 .54440 .83883 .55895 .82920 .57384 .81982 .54862 .54	52	.51304	.85836	.52794		.54269	.83994		.83034	.57167	.82048	8
54 .51354 .85906 .52844 .84897 .54317 .83962 .55775 .83001 .57215 .82015 .55 .51379 .85792 .52869 .84882 .54342 .83946 .55799 .83955 .57238 .81999 .56 .51404 .85777 .52893 .84866 .54366 .83930 .55823 .82909 .57232 .81982 .5738 .85762 .52918 .84851 .54391 .83915 .55847 .82953 .57286 .81965 .58 .51454 .85747 .52943 .84836 .54415 .83893 .55871 .82933 .57380 .81949 .59 .51479 .85732 .52967 .84820 .54440 .83883 .55895 .82920 .57334 .81932 .60 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .82904 .57358 .81915 .7001 .500		.51329	.85821	.52819		.54293	.83978	.55750				8 7 6
56 .51404 .85777 .52893 .84866 .54366 .89390 .55823 .82909 .57262 .81982 57 .51429 .85762 .52918 .84851 .54391 .83915 .55847 .82953 .57286 .81962 58 .51454 .85747 .52943 .84836 .54415 .83899 .55871 .82936 .57310 .81949 59 .51479 .85732 .52967 .84820 .54440 .83883 .55895 .82920 .57334 .81932 60 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .82904 .57358 .81915 Cosin Sine Cosin Sine Cosin Sine Cosin Sine					.84897			.55775				6
57 .51429 .85762 .62918 .84851 .54391 .83915 .58847 .82933 .57296 .81965 58 .51454 .85747 .52943 .84836 .54415 .88899 .55871 .82936 .57310 .81949 59 .51479 .85732 .52967 .84820 .54440 .83883 .55895 .82920 .57310 .81949 60 .51504 .85717 .52992 .84820 .54440 .83867 .55919 .82920 .57358 .81915 Cosin Sine Cosin Sine Cosin Sine Cosin Sine				.52869	.84882			.55799			.81999	5
58 .51454 .85747 .52943 .84836 .54415 .83899 .55871 .82936 .57310 .81949 59 .51579 .85717 .52967 .84820 .54440 .83883 .55895 .82920 .57334 .81932 60 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .82904 .57358 .81915 Cosin Sine Cosin Sine Cosin Sine Cosin Sine		.51404		52893	84856						.81982	3
60 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .82904 .57358 .31915 .7050 .5050	100						.83915					0
60 .51504 .85717 .52992 .84805 .54464 .83867 .55919 .82904 .57358 .31915 .7050 .5050	50											2
Cosin Sine Cosin Sine Cosin Sine Cosin Sine Cosin Sine	60											
/	00			-	1 -	11		-		-		-
		Cosin	PING	Cosin	Pine	Cosin	Sine	Cosin	bine	Cosin	pine	
1 00 14 00 11 01- 11 00 11 00 1	1	50	go.	5	go.	K	79	5	Ro	5	50	
		, 0.		11 0				' 0				

TABLE VI.—Continued.

NATURAL SINES AND COSINES.

0 1 2 8 8 4 5 6 7 8 9 9 10 11 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	57358 8. 57358 8. 57349 8. 57449 8. 57449 8. 57449 8. 57459 8. 57457 8. 57559 8. 57562 8. 57562 8. 57562 8. 57564 8. 57566 8. 57569 8. 57667 8. 57667 8. 57715 8. 57768 8. 57567 8. 57768 8. 57867 8. 57768 8. 57867 8. 57768 8. 57867 8. 57768 8. 57867 8. 57768 8. 57867 8. 57867 8. 57857 8. 57857 8. 57857 8. 57857 8. 57857 8. 57857 8. 57857 8. 57857 8. 57867 8. 578	1915 .5 .5 .5 .5 .5 .5 .5	87779 8892 88826 88849 8873 8896 88920 88967 88990 99014 9037 9061 9084 9108 91131 9154 9178 925 925 925	Cosin .80902 .80885 .80867 .80850 .80833 .80816 .80799 .80782 .80748 .80730 .80748 .80730 .80713 .80696 .80679 .80627 .80627 .80627 .80593 .80593 .80576 .80593	Sine -60182 -60288 -60228 -60251 -60274 -60390 -60321 -60344 -60367 -60390 -60414 -60437 -60460 -60483 -60506 -60523 -60576 -60590 -60622	Cosin .79864 .79846 .79829 .79811 .79778 .79776 .79758 .79741 .79723 .79706 .79688 .79671 .79635 .79618 .79600 .79583 .79555	Sine -61566 -61589 -61612 -61638 -61638 -61704 -61772 -61772 -61775 -61818 -61841 -61864 -618	Cosin .78801 .78783 .78765 .78747 .78729 .78711 .78694 .78676 .78640 .78640 .78640 .78586 .78568 .78568 .78568 .78558	Sine	Cosin .77715- .77696 .77678 .77660 .77641 .77693 .77586 .77586 .77550 .77551 .77511 .77513 .77494 .77476	50 59 58 57 56 55 54 53 52 51 50 40 48
1 23 4 5 6 7 8 9 10 11 123 144 15 16 7 18 9 10 11 123 144 15 16 7 18 9 10 11 123 144 15 16 7 18 9 10 11 123 144 15 16 7 18 9 10 11 123 144 15 16 7 18 9 10 11 123 124 15 16 7 18 9 10 11 123 124 15 16 7 18 9 10 11 123 124 15 16 7 18 9 10 11 123 124 15 16 7 18 9 10 11 123 124 15 16 7 16 7 16 7 16 7 16 7 16 7 16 7 1	5.74851 8. 6.57495 8. 6.57495 8. 6.57495 8. 6.57453 8. 6.57453 8. 6.57552 8. 6.57552 8. 6.57564 8. 6.57564 8. 6.57564 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.57569 8. 6.5758 8. 6.5758 8. 6.5758 8. 6.5758 8. 6.5758 8. 6.5758 8. 6.5758 8. 6.5758 8. 6.5759 8.	1899 .5 .5 .5 .5 .5 .5 .5	8802 8826 88349 8873 8896 8920 8943 8990 9014 9037 9061 9084 9131 9154 9178 9215 9225 9248	.80885 .80867 .80850 .80833 .80816 .80739 .80748 .80730 .80730 .80730 .8062 .8062 .8062 .8062 .8062 .8062 .8062 .80566 .80558 .80558	.60205 .60228 .60251 .60274 .60298 .60321 .60344 .60367 .60490 .60414 .60460 .60483 .60506 .60529 .60553 .60576 .60599	.79846 .79829 .79811 .79773 .79776 .79776 .79758 .79741 .79706 .79688 .79671 .79653 .79618 .79618 .79618 .79630 .79583	.61589 .61612 .61635 .61681- .61704 .61726 .61749 .61772 .61795 .61818 .61841 .61864 .61887	.78783 .78765 .78747 .78729 .78711 .78694 .78658 .78640 .78622 .78622 .78640 .78586 .78586 .78568	.62955 .62977 .63000 .63022 .63045 .63068 .63090 .63113 .63135 .63158 .63180 .63203 .63225	.77696 .77678 .77660 .77641 .77623 .77605 .77586 .77586 .77550 .77531 .77513 .77494 .77476	59 58 57 56 55 54 53 52 51 50 40 48
2 8 4 5 6 6 7 8 8 9 10 112 133 14 15 6 6 15 15 15 15 15 15 15 15 15 15 15 15 15	.57405 857429 857429 857429 857429 857427 857521 857524 857524 857529 857529 857643 857643 857643 857643 857643 857643 857643 857643 857643 857643 857643 857643 857643 857643 857643 857643 857643 857643 857643 857657 857763 857762 857763 857833 857857 8.	1882 .5 1882	8826 8849 8873 8896 8920 8943 8996 9014 9037 9061 9084 9108 91154 9178 9201 9225 9248	.80867 .80850 .80833 .80816 .80799 .80765 .80748 .80730 .80713 .80713 .80662 .80646 .80627 .80610 .80593 .80576 .80558	.60228 .60251 .60274 .60298 .60321 .60344 .60367 .60490 .60414 .60487 .60460 .60529 .60553 .60576 .60599	.79829 .79811 .79793 .79776 .79758 .79741 .79723 .79706 .79688 .79671 .79635 .79635 .79636 .79630 .79583	.61612 .61635 .61658 .61681 .61704 .61726 .61749 .61772 .61795 .61841 .61864 .61887 .61909	.78765 .78747 .78729 .78711 .78694 .78676 .78658 .78640 .78622 .78604 .78586 .78568 .78568	.62977 .63000 .63022 .63045 .63068 .63090 .63113 .63135 .63158 .63180 .63203 .63225	.77678 .77660 .77641 .77623 .77605 .77586 .77568 .77550 .77531 .77513 .77494 .77476	58 57 56 55 54 53 52 51 50 40 48
4 5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	57458 8 5.74477 8 5.757617 8 5.75761 8 5.75764 8 6.57548 8 6.57596 8 6.57596 8 6.57697 8 6.57697 8 6.57791 8 6.57762 8 6.57762 8 6.57763 8 6.57763 8 6.57863 8 6.57863 8 6.57863 8 6.57863 8 6.57863 8 6.57863 8 6.57863 8 6.57863 8 6.57863 8 6.57863 8 6.57864 8 6.57863 8 6.57863 8 6.57863 8 6.57864 8 6.57864 8 6.57863 8 6.57863 8 6.57864	1848 .5 .5 .5 .5 .5 .5 .5 .	8873 8896 8920 8943 8967 8990 9014 9037 9061 9084 9108 9118 9131 9154 9178 9201 9225 9248 9272 9295	.80833 .80816 .80799 .80782 .80765 .80748 .80730 .80713 .80696 .80679 .80662 .80644 .80627 .80610 .80593 .80593 .80593 .80558	.60274 .60298 .60321 .60344 .60367 .60414 .60437 .60460 .60483 .60506 .60529 .60553 .60576	.79793 .79776 .79778 .79741 .79723 .79706 .79688 .79671 .79653 .79635 .79618 .79600 .79583	.61658 .61681- .61704 .61726 .61749 .61772 .61795 .61818 .61841 .61864 .61887	.78729 .78711 .78694 .78676 .78658 .78640 .78622 .78604 .78586 .78568 .78550	.63022 .63045 .63068 .63090 .63113 .63135 .63158 .63180 .63203	.77641 .77623 .77605 .77586 .77568 .77550 .77531 .77513 .77494 .77476	56 55 54 53 52 51 50 40 48
5 .5.5.5.5.5 .5.5.5.5 .5.5.5.5 .5.5.5.5	5.7477 8. 6. 5.7501 8. 6. 5.7501 8. 6. 5.7501 8. 6. 5.7504 8. 6. 5.7504 8. 6. 5.7504 8. 6. 5.7509 8. 6. 5.7619 8. 6. 5.7619 8. 6. 5.7619 8. 6. 5.7619 8. 6. 5.7619 8. 6. 5.7715 8. 6. 5.7762 8. 6. 5.7762 8. 6. 5.7762 8. 6. 5.7803 8. 6. 5.7857 8. 6. 5.7851 8. 6. 5. 5.7851 8. 6. 5. 5.7851 8. 6. 5. 5.7851 8. 6. 5. 5.7851 8. 6. 5. 5.7851 8. 6. 5. 5.7851 8. 6. 5. 5.7851 8. 6. 5. 5. 5.7851 8. 6. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	11832 .5 11815 .5 11798 .5 11798 .5 11765 .5 11765 .5 11761 .5 11761 .5 11664 .5	8896 8920 8943 8967 8990 9014 9037 9061 9084 9108 9131 9154 9178 9921 9225 9248 9272	.80816 .80799 .80782 .80782 .80768 .80730 .80713 .80696 .80679 .80662 .80644 .80627 .80610 .80593 .80593 .80558	.60298 .60321 .60344 .60367 .60390 .60414 .60483 .60506 .60529 .60553 .60576 .60599	.79776 .79758 .79741 .79723 .79706 .79688 .79671 .79653 .79635 .79618 .79600 .79583	.61681- .61704 .61726 .61749 .61772 .61795 .61818 .61841 .61864 .61887	.78711 .78694 .78676 .78658 .78640 .78622 .78604 .78586 .78568 .78550	.63045 .63068 .63090 .63113 .63135 .63158 .63180 .63203 .63225	.77623 .77605 .77586 .77568 .77550 .77531 .77513 .77494 .77476	55 54 53 52 51 50 40 48
6 7 8 9 10 11 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	5.7524 8. 5.7524 8. 5.7524 8. 5.7524 8. 5.7526 8. 5.7529 8. 5.7529 8. 5.7619 8. 5.7619 8. 5.7667 8. 5.7667 8. 5.7738	11798 .5. 11792 .5. 11792 .5. 11793 .5. 11748 .5. 11741 .5. 11741 .5. 11681 .5. 11681 .5. 11647 .5. 11597 .5. 11597 .5. 11546 .5. 11546 .5.	8943 8967 8990 9014 9037 9061 9084 9108 9131 9154 9178 9201 9225 9248 9272	.80782 .80765 .80748 .80730 .80713 .80662 .80662 .80644 .80627 .8053 .80558 .80558	.60344 .60367 .60390 .60414 .60437 .60460 .60483 .60506 .60529 .60553 .60576 .60599	.79741 .79723 .79706 .79688 .79671 .79653 .79635 .79618 .79600 .79583	.61726 .61749 .61772 .61795 .61818 .61841 .61864 .61887 .61909	.78676 .78658 .78640 .78622 .78604 .78586 .78568 .78550	.63090 .63113 .63135 .63158 .63180 .63203 .63225	.77586 .77568 .77550 .77531 .77513 .77494 .77476	53 52 51 50 40 48
8 9 10 111 122 155 155 155 155 155 155 155 155	.57548 .8 .57579 .8 .57596 .8 .57619 .8 .57619 .8 .57667 .8 .57691 .8 .57715 .8 .57715 .8 .57782 .8 .57833 .8 .57833 .8 .57857 .8 .57881 .8 .57894 .8	81782 .5 11765 .5 11748 .5 11731 .5 11714 .5 11714 .5 11614 .5 11647 .5 11647 .5 11647 .5 11597 .5 11580 .5 11546 .5 11546 .5	8967 8990 9014 9037 9061 9084 9108 9131 9154 9178 9201 9225 9248 9272	.80765 .80748 .80730 .80713 .80696 .80679 .80662 .80644 .80627 .80610 .80593 .80558 .80558	.60367 .60390 .60414 .60437 .60460 .60483 .60506 .60529 .60553 .60576	.79723 .79706 .79688 .79671 .79653 .79635 .79618 .79600 .79583	.61749 .61772 .61795 .61818 .61841 .61864 .61887 .61909	.78658 .78640 .78622 .78604 .78586 .78568 .78550	.63113 .63135 .63158 .63180 .63203 .63225	.77568 .77550 .77531 .77513 .77494 .77476	52 51 50 40 48
9	.57572 .8 .57596 .8 .57619 .8 .57619 .8 .57643 .8 .57691 .8 .57715 .8 .57738 .8 .57786 .8 .57780 .8 .57833 .8 .57857 .8 .57894 .8	1765 .5 .5 .5 .5 .5 .5 .5	8990 9014 9037 9061 9084 9108 9131 9154 9178 9201 9225 9248 9272 9295	.80748 .80730 .80713 .80696 .80679 .80662 .80644 .80627 .80610 .80593 .80576 .80558	.60390 .60414 .60437 .60460 .60483 .60506 .60529 .60553 .60576	.79706 .79688 .79671 .79653 .79635 .79618 .79600 .79583	.61772 .61795 .61818 .61841 .61864 .61887 .61909	.78640 .78622 .78604 .78586 .78568 .78550	.63135 .63158 .63180 .63203 .63225	.77550 .77531 .77513 .77494 .77476	51 50 40 48
11	.57619 .8 .57643 .8 .57667 .8 .57667 .8 .57715 .8 .57715 .8 .57786 .8 .57786 .8 .57833 .8 .57833 .8 .57857 .57851 .8 .57804 .8	81731 .5 \$1714 .5 \$1698 .5 \$1681 .5 \$1664 .5 \$1647 .5 \$1631 .5 \$1614 .5 \$1597 .5 \$1580 .5 \$1580 .5 \$1563 .5 \$1546 .5	9037 9061 9084 9108 9131 9154 9178 9201 9225 9248 9272 9295	.80713 .80696 .80679 .80662 .80644 .80627 .80610 .80593 .80576 .80558	.60437 .60460 .60483 .60506 .60529 .60553 .60576	.79671 .79653 .79635 .79618 .79600 .79583	.61818 .61841 .61864 .61887 .61909	.78604 .78586 .78568 .78550	.63180 .63203 .63225	.77513 .77494 .77476	40 48
12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	.57643 .8. .57667 .8. .57691 .8. .57715 .8. .57738 .8. .57762 .8. .57762 .8. .57830 .8. .57833 .8. .57857 .8. .57881 .8. .57904 .8.	1714 .5 1698 .5 1681 .5 1684 .5 1647 .5 1631 .5 1597 .5 1580 .5 1563 .5 1563 .5 1546 .5	9061 9084 9108 9131 9154 9178 9201 9225 9248 9272 9295	.80696 .80679 .80662 .80644 .80627 .80610 .80593 .80576 .80558	.60460 .60483 .60506 .60529 .60553 .60576 .60599	.79653 .79635 .79618 .79600 .79583	.61841 .61864 .61887 .61909	.78586 .78568 .78550	.63203 .63225	.77494 .77476	48
13	.57667 .8: .57691 .8: .57715 .8: .57738 .8: .57762 .8: .57762 .8: .57810 .8: .57833 .8: .57857 .8: .57881 .8: .57904 .8:	1698 .5 .5 .5 .5 .5 .5 .5 .	9084 9108 9131 9154 9178 9201 9225 9248 9272 9295	.80679 .80662 .80644 .80627 .80610 .80593 .80576 .80558	.60483 .60506 .60529 .60553 .60576 .60599	.79635 .79618 .79600 .79583	.61864 .61887 .61909	.78568 .78550	.63225	.77476	
15.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	.57691 .8. .57715 .8. .57738 .8. .57762 .8. .57786 .8. .57810 .8. .57833 .8. .57857 .8. .57851 .8.	81681 .5 81664 .5 81687 .5 81681 .5 81614 .5 81597 .5 81580 .5 81546 .5 81530 .5	9108 9131 9154 9178 9201 9225 9248 9272 9295	.80662 .80644 .80627 .80610 .80593 .80576 .80558	.60506 .60529 .60553 .60576 .60599	.79600 .79583	.61909		63948		47
16 5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.	57738 .8: 57762 .8: 57786 .8: 57810 .8: 57833 .8: 57857 .8: 57881 .8: 57904 .8:	31647 .5 31631 .5 31614 .5 31597 .5 31580 .5 31563 .5 31546 .5	9154 9178 9201 9225 9248 9272 9295	.80627 .80610 .80593 .80576 .80558	.60553 .60576 .60599	.79583			00001	.77458	46
178 199 20 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.57762 .8 .57786 .8 .57810 .8 .57833 .8 .57857 .8 .57881 .8 .57904 .8	1631 .5 1614 .5 1597 .5 1580 .5 1563 .5 1546 .5	9178 9201 9225 9248 9272 9295	.80610 .80593 .80576 .80558	.60576 .60599		.61932	.78514	.63271	.77439 .77421	45 44
19 55 55 55 55 55 55 55 55 55 55 55 55 55	.57810 .8 .57833 .8 .57857 .8 .57881 .8 .57904 .8	1597 .5 1580 .5 1563 .5 1546 .5 1530 .5	9225 9248 9272 9295	.80576 .80558 .80541			.61955	.78496	.63316	.77402	43
20 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	.57833 .8 .57857 .8 .57881 .8 .57904 .8	1580 .5 1563 .5 1546 .5 1530 .5	9248 9272 9295	.80558 .80541		.79547 .79530	.61978	.78478	.63338	.77384 .77366	42
22 5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	57881 .8 57904 .8	1546 .5 1530 .5	9295	.80541	.60645	.79512	.62024	.78442	.63383	.77347	40
22 5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5	57904 .8:	1546 .5 1530 .5	9295		.60668	.79494	.62046	.78424	.63406	.77329	39
24 5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.			9318	.80524 .80507	.60691	.79477	.62069 .62092	.78405 .78387	.63428 .63451	.77310 .77292	38 37
25 5.55 5.55 5.55 5.55 5.55 5.55 5.55 5	.57928 .8	1513 5		.80489	.60714 .60738	.79459 .79441	.62115	.78369	.63473	.77273	36
28	57952 .8	1496 .5	9365	.80472	.60761	.79424	.62138	.78351	.63496	.77255	35
28			9389 9412	.80455 .80438	.60784 .60807	.79406 .79388	.62160	.78333 .78315	.63518 .63540	.77236 .77218	34 33
30 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	.58023 .8:	1445 .5	9436	.80420	.60830	.79371	.62206	.78297	.63563	.77199	32
31 .5.5.3.5.5.3.5.5.5.3.5.5.5.5.5.5.5.5.5.				.80403 .80386	60853	.79353 .79335	.62229 .62251	.78279 .78261	.63585	.77181 .77162	31 30
32 .5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5		- 11		.80368	.60899	.79318		.78243	.63630		
34 .5.5.5.3.5.5.3.5.5.5.3.5.5.5.5.5.5.5.5.				.80351	.60922	.79318	.62274	78225	.63653	.77144 .77125	29 28 27
35 .5.36 36 .5.37 37 .5.38 39 .5.5 40 .5.5 41 .5.5 42 .5.5 44 .5.5 46 .5.5 47 .5.5 48 .5.5 50 .5.5 51 .5.5 52 .5.5	58141 .8	1361 .5	9552	.80334	.60945	.79282	.62320	.78206	.63675	.77107	27
36 .5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5.5				.80316 .80299	.60968 .60991	.79264 .79247	62342	.78188 .78170	.63698	.77088 .77070	26 25
38 .539 .540 .5 .542 .5.548 .5.554 .5.552 .5.553 .5.553	58212 .8:	1310 .5	9622	.80282	.61015	.79229	.62365 .62388	.78152	.63742	.77051	25 24
39 .5 40 .5 41 .5 42 .5 43 .5 44 .5 45 .5 46 .5 47 .5 48 .5 50 .5 51 .5 52 .5 53 .5	.58236 .8: .58260 .8:	1293 .5		.80264 .80247	.61038 .61061	.79211 .79193	.62411	.78134 .78116	.63765	.77033	23 22
41 .5 42 .5 43 .5 44 .5 45 .5 46 .5 47 .5 50 .5 51 .5 52 .5	58283 .8			.80230	.61084	.79176	.62456	.78098	.63810	.76996	21
42 .5 43 .5 44 .5 45 .5 46 .5 47 .5 48 .5 50 .5 51 .5 52 .5 53 .5	1	- 11		.80212	.61107	.79158	.62479	.78079	.63832	.76977	20
43 .5 44 .5 45 .5 46 .5 47 .5 48 .5 49 .5 50 .5 51 .5 52 .5 53 .5		1225 .5		.80195	.61130	.79140	.62502	.78061	.63854	.76959	19
44 .5 45 .5 46 .5 47 .5 48 .5 50 .5 51 .5 52 .5 53 .5				.80178 .80160	.61153 .61176	.79122 .79105	.62524 .62547	.78043 .78025	.63877	.76940 .76921	18 17
46 .5 47 .5 48 .5 49 .5 50 .5 51 .5 52 .5 53 .5	58401 .8	1174 .5	9809	.80143	.61199	.79087	.62570	.78007	.63922	.76903	16
47 .5 48 .5 49 .5 50 .5 51 .5 52 .5 53 .5				.80125 .80108	.61222 .61245	.79069 .79051	.62592 .62615	.77988 .77970	.63944	.76884 .76866	15 14
49 .5 50 .5 51 .5 52 .5 53 .5		1123 .5	9879	.80091	.61268	.79033	.62638	.77952	.63989	.76847	13
50 .5 51 .5 52 .5 53 .5				.80073 .80056	.61291	.79016 .78998	.62660	.77934	.64611	.76828	12 11
52 .5 53 .5	58496 .8			.80038	.61337	78980	.62683	.77916 .77897	.64033	.76810 .76791	10
5 3 .5	.58496 .8: .58519 .8:			.80021	.61360	.78962	.62728	.77879	.64078	.76772	9
	.58496 .8 .58519 .8 .58543 .8		9995	.80003	.61383	.78944	.62751	.77861	.64100	.76754	
54 .5	.58496 .8: .58519 .8: .58543 .8: .58567 .8: .58590 .8:	1055 .5 1038 .5	0040	.79986 .79968	.61406 .61429	.78926 .78908	.62774 .62796	.77843	.64123	.76735 .76717	8 7 6 5
55 .5	58496 .8: 58519 .8: 58543 .8: 58567 .8: 58590 .8: 58614 .8:	1055 .5 1038 .5 1021 .6	0019		.61451		.62819	77806	.64167	.76698	5
	58496 8 58519 8 58543 8 58567 8 58567 8 58614 8 58637 8 58661 86	1055 .5 1038 .5 1021 .6 1004 .6 0987 .6	0019 0042 0065	.79951	04 474	.78891			64100	.76679	4
58 .5	58496 .8; 58519 .8; 58543 .8; 58567 .8; 58590 .8; 58614 .8; 58637 .8; 58661 .80	1055 .5 1038 .5 1021 .6 1004 .6 0987 .6	0019 0042 0065 0089	.79951 .79934	.61474	.78873	.62842	.77788	.64190		
	58496 8. 58519 8. 58543 8. 58567 8. 58567 8. 58614 8. 58637 8. 58661 8. 58661 8. 58684 8. 58731 8.	1055 .5 1038 .5 1021 .6 1004 .6 0987 .6 0970 .6 0953 .6	0019 0042 0065 0089 0112 0135	.79951	.61497 .61520	.78873 .78855 .78837		.77788 .77769 .77751	.64212 .64234	.76661 .76642	2
	58496 8. 58519 8. 58543 8. 58567 8. 58567 8. 58614 8. 58637 8. 58661 8. 58684 8. 58781 8. 58755 8.	1055 .5 1038 .5 1021 .6 1004 .6 0987 .6 0970 .6 0953 .6 0936 .6	0019 0042 0065 0089 0112 0135 0158	.79951 .79934 .79916 .79899 .79881	.61497 .61520 .61543	.78873 .78855 .78837 .78819	.62842 .62864 .62887 .62909	.77788 .77769 .77751 .77733	.64212 .64234 .64256	.76661 .76642 .76623	3 2 1
1 / 2	58496 .8:58519 .8:58543 .8:58567 .8:58661 .8:58684 .8:58684 .8:58708 .8:58779 .8:58779 .8:58779 .8:58779	11055 .5 11038 .5 11021 .6 11004 .6 10987 .6 10970 .6 10953 .6 10936 .6 10919 .6 10902 .6	0019 0042 0065 0089 0112 0135 0158	.79951 .79934 .79916 .79899 .79881 .79864	.61497 .61520 .61543 .61566	.78873 .78855 .78837 .78819 .78801	.62842 .62864 .62887 .62909 .62932	.77788 .77769 .77751 .77733 .77715	.64212 .64234 .64256 .64279	.76661 .76642 .76623 .76604	1 0
	58496 .8:58519 .8:58543 .8:58567 .8:58661 .8:58684 .8:58684 .8:58708 .8:58779 .8:58779 .8:58779 .8:58779	11055 .5 11038 .5 11021 .6 11004 .6 10987 .6 10970 .6 10953 .6 10936 .6 10919 .6 10902 .6	0019 0042 0065 0089 0112 0135 0158	.79951 .79934 .79916 .79899 .79881 .79864 Sine	.61497 .61520 .61543	.78873 .78855 .78837 .78819	.62842 .62864 .62887 .62909	.77788 .77769 .77751 .77733	.64212 .64234 .64256	.76661 .76642 .76623	0 -

TABLE VI.—Continued.

NATURAL SINES AND COSINES.

	40°	41°	42°	43°	44°	
′	Sine Cosin	Sine Cosin	Sine Cosin	Sine Cosin	Sine Cosin	′
0 1 2 3 4 5 6 7	64279 .76604 .64301 .76586 .64323 .76586 .64366 .76548 .64368 .76530 .64390 .76511 .64412 .76492 .64435 .76473	65606 .75471 .65628 .75452 .65650 .75433 .65672 .75414 .65694 .75395 .65716 .75375 .65738 .75356 .65759 .75337	66913 .74314 66935 .74295 .66956 .74276 .66958 .74256 .66999 .74237 .67041 .74217 .67043 .74198 .67064 .74178 .67066 .74159	.68200 .73135 .68221 .73116 .68242 .73096 .68264 .73076 .68285 .73056 .68306 .73036 .68327 .73016 .68349 .72996 .68370 .72976	.69466 .71934 .69487 .71914 .69508 .71894 .69529 .71873 .69549 .71853 .69570 .71833 .69591 .71813 .69612 .71792 .69633 .71772	50 59 58 57 56 55 54 53 52
8 9 10 11	.64457 .76455 .64479 .76436 .64501 .76417 .64524 .76398	.65781 .75318 .65803 .75299 .65825 .75280 .65847 .75261	.67086 .74159 .67107 .74139 .67129 .74120 .67151 .74100	.68391 .72957 .68412 .72937 .68434 .72917	.69654 .71752 .69675 .71732 .69696 .71711	51 50 49
11 12 13 14 15 16 17 18 19 20	04524 76336 64546 76330 64568 76361 64590 76342 64612 76323 64635 76304 64657 76286 34679 76267 64701 76348 64723 76229	65869 75241 65891 75222 65913 75203 65935 75184 65956 75165 65978 75146 66000 75126 66002 75107 66044 75088	67172 .74080 .67194 .74061 .67215 .74041 .67215 .74021 .67258 .74002 .67280 .73983 .67301 .73963 .67323 .75044 .67344 .73924	.68455 .72897 .68476 .72877 .68497 .72857 .68518 .72837 .68561 .72897 .68561 .72797 .68582 .72777 .63603 .72757 .68624 .72737	.69717 .71691 .69737 .71671 .69758 .71650 .69779 .71630 .63800 .71610 .69821 .71590 .69842 .71569 .69862 .71549 .69883 .71529	48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	.64746 .76210 .64768 .76192 .64790 .76173 .64812 .76154 .64834 .76135 .64856 .76116 .64878 .76097 .64901 .76078 .64923 .76059 .64945 .76041	.66066 .75069 .66088 .75050 .66109 .75030 .66131 .75011 .66153 .74992 .66175 .74973 .66197 .74953 .63218 .74934 .663240 .74915 .66262 .74896	.67366 .73904 .67337 .73835 .67499 .73835 .67490 .73846 .67452 .73826 .67473 .73806 .67495 .73787 .67516 .73777 .67533 .73747 .67559 .73728	.68645 .72717 .63666 .72697 .68689 .72657 .68789 .72657 .68730 .72637 .68751 .72617 .68772 .72557 .63814 .72557 .68835 .72537	.69904 .71508 .69925 .71488 .69946 .71468 .69966 .71447 .70008 .71407 .70029 .71866 .70049 .71366 .70070 .71345 .70091 .71325	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	.64967 .76022 .64983 .76003 .65011 .75984 .65033 .75965 .65055 .75946 .65077 .75927 .65100 .75908 .65122 .75808 .65124 .75870 .65166 .75851	.66284 .74876 .66336 .74857 .66327 .74838 .66319 .71818 .66371 .74799 .66393 .74780 .66414 .74760 .66436 .74741 .66458 .74722 .66480 .74703	.67580 .73708 .67602 .73663 .67623 .73669 .67645 .73649 .67666 .73629 .67688 .73610 .67709 .73500 .67730 .73570 .67732 .73531	.68857 .72517 .63878 .72497 .63890 .72457 .63920 .72457 .63962 .72417 .63963 .72397 .69004 .72377 .69025 .72357 .69046 .72337	.70112 .71305 70132 .71284 .70153 .71264 .70174 .71243 .70195 .71223 .70215 .71203 .70236 .71182 .70257 .71162 .70277 .71141 .70298 .71121	29 28 27 26 35 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	.65183 .75832 .65210 .75813 .65232 .75794 .65254 .75775 .65276 .75736 .65298 .75738 .65320 .75719 .65364 .75630 .65366 .75661	.66501 .74683 .66523 .74664 .60545 .74644 .66566 .74625 .66588 .74606 .66610 .74586 .66632 .74567 .66653 .74548 .66675 .74528 .66697 .74509	.67795 .73511 .67816 .73491 .67837 .73472 .67859 .73452 .67880 .73432 .67901 .73413 .67923 .73393 .67944 .73373 .67965 .73353 .67987 .73333	.69067 .72317 .69088 .72297 .69109 .72257 .69151 .72236 .69172 .72216 .69172 .72196 .69214 .72176 .69235 .72156 .69256 .72136	.70319 .71100 .70339 .71080 .70360 .71059 .70381 .71039 .70401 .71019 .70422 .70998 .70443 .70978 .70463 .70957 .70484 .70937 .70505 .70916	19 18 17 16 15 14 13 12 11 10
51 52 53 54 55 56 57 58 59 60	.65408 .75642 .65430 .75623 .65452 .75604 .65474 .75585 .65496 .75566 .65518 .75547 .65540 .75528 .65562 .75509 .65584 .75490 .65606 .75471	.66718 .74489 .66740 .74470 .66762 .74451 .66783 .74451 .66827 .74392 .66848 .74373 .66870 .74352 .66891 .74354 .66913 .74314	68008 .73314 .68029 .73294 .68051 .73274 .68072 .73254 .68093 .73234 .68115 .73215 .68136 .73195 .68157 .73175 .68179 .73155 .68200 .73135	.69277 .72116 .69298 .72095 .69319 .72075 .69340 .72075 .69361 .72035 .69382 .72015 .69403 .71995 .69424 .71974 .69445 .71954 .69466 .71934	.70525 .70896 .70546 .70875 .70567 .70855 .70587 .70834 .70608 .70813 .70628 .70793 .70649 .70772 .70670 .70752 .70690 .70731 .70711 .70711	9876543210
1	Cosin Sine	Cosin Sine	Cosin Sine	Cosin Sine	Cosin Sine 45°	7

TABLE VII.

NATURAL TANGENTS AND COTANGENTS.

0120	Tang	Cotang							
1 2		County	Tang	Cotang	Tang	Cotang	Tang	Cotang	1
2	.00000	Infinite.	.01746	57.2900	.03492	28.6363	.05241	19.0811	60
2	.00029	3437.75	.01775	56.3506 55.4415	.03521	28.3994 28.1664	.05270	18.9755 18.8711	59
3	.00058	1718.87 1145.92	.01833	54.5613	.03579	27.9372	.05328	18.7678	58 57
4	.00116	859.436	.01862	53.7086	.03609	27.7117	.05357	18.6656	56
5	.00145	687.549 572.957	.01891	52.8821	.03638	27.4899	.05387	18.5645	55
6 7	.00175	491.106	.01920	52.0807 51.3032	.03667	27.2715 27.0566	.05416	18.4645	54 53
8	.00233	429.718	.01978	50.5485	.03725	26.8450	.05474	18.3655 18.2677 18.1708	52
9	.00262	381.971	.02007	49.8157	.03754	26.6367	.05503	18.1708	51
10	.00291	343.774	.02036	49.1039	.03783	26.4316	.05533	18.0750	50
11	.00320	312.521	.02066	48.4121	.03812	26.2296	.05562	17.9802	49
12 13	.00349	286.478 264.441	.02095	47.7395 47.0853	.03842	26.0307 25.8348	.05591	17.8863 17.7934	48
14	.00407	245.552	.02153	46,4489	.03900	25.6418	.05649	17.7015	46
15	.00433	229.182	.02182	45.8294	.03929	25.4517	.05678	17.6106	45
16	.00465	214.858 202.219	.02211	45.2261 44.6386	.03958	25.2644 25.0798	05708	17.5205 17.4314	44
17 18	.00524	190.984	.02240	44.0561	.03987	24.8978	.05766	17.3432	43
19	.00553	180.932	.02298	43.5081	.04046	24.7185	.05795	17.2558	41
20	.00582	171.885	.02328	42.9641	.04075	24.5418	.05824	17.1693	40
21	.00611	163.700	.02357	42.4335	.04104	24.3675	.05854	17.0837	39
22	.00640	156.259 149.465	.02386	41.9158 41.4106	.04133	24.1957 24.0263	.05883	16.9990 16.9150	38
24	.00698	143.237	.02414	40.9174	.04191	23.8593	.05941	16.8319	36
25	.00727	137.507	.02473	40.4358	.04220	23,6945	.05970	16.7496	35
26	.00756	132.219	.02502	39.9655	.04250	23.5321	.05999	16.6681	34
27 28	.00785 .00815	127.321 122.774	.02531	39.5059 39.0568	.04279	23.3718 23.2137	.06029	16.5874 16.5075	33
29	.00844	118.540	.02589	38.6177	.04337	23.0577	.06087	16.4283	31
30	.00873	114.589	.02619	38.1885	.04366	22.9038	.06116	16.3499	30
31	.00902	110.892	.02648	37.7686	.04395	22.7519	.06145	16.2722	29
32 33	.00931	107.426 104.171	.02677	37.3579 36.9560	.04424	22.6020 22.4541	.06175	16.1952 16.1190	28 27
34	.00989	101.107	.02735	36.5627	.04483	22.3081	.06233	16.1190	26
35	.01018	98.2179	.02764	36.1776	.04512	22.1640	.06262	15.9687	25 24
36	.01047	95.4895	.02793	35.8006	.04541	22.0217	.06291	15.8945	24
37 38	.01076 .01105	92.9085 90.4633	.02822	35.4313 35.0695	.04570	21.8813 21.7426	.06321	15.8211	23 22
39	.01135	88.1436	.02881	34.7151	.04628	21.6056	.06379	15.6762	21
40	.01164	85.9398	.02910	34.3078	.04658	21.4704	.06408	15.6048	20
41	.01193	83.8435	.02939	34.0273	.04687	21.3369	.06437	15.5340	19
42 43	.01222 .01251	81.8470 79.9434	.02963	33.6935 33.3662	.04716	21.2049 21.0747	.06467	15.4638	18
44	.01280	78.1263	.03026	33.0452	.04774	20.9460	.06525	15.3943 15.3254	16
45	.01309	76.3900	.03055	32.7303	.04803	20.8188	.06554	15.2571	15
46	.01338 .01367	74.7292 73.1390	.03084	32.4213	.04833	20.6932	.06584	15.1893	14
47 48	.01396	71.6151	.03143	32.1181 31.8205	.04862	20.5691 20.4465	.06613	15.1222 15.0557	13 12
49	.01425	70.1533	.03172	31.5284	.04920	20.3253	.06671	14.9898	111
50	.01455	68.7501	.03201	31.2416	.04949	20.2056	.06700	14.9244	10
51	.01484	67.4019	.03230	30.9599	.04978	20.0872	.06730	14.8596	9
52 53	.01513	66.1055 64.8580	.03259	30.6833 30.4116	.05007	19.9702 19.8546	.06759	14.7954 14.7317	8
54	.01571	63.6567	.03317	30.1446	.05066	19.7403	.06817	14.6685	6
55	.01600	62.4992	.03346	29,8823	.05095	19.6273	.0684?	14.6059	5
56	.01629	61.3829 60.3058	.03376	29.6245 29.3711	.05124	19.5156 19.4051	.06876	14.5438	3
58	.01687	59.2659	.03403	29.1220	.05182	19.4051	.06934	14.4823 14.4212	2
59	.01716	58.2612	.03463	28.8771	.05212	19.1879	.06963	14.3607	2
60	.01746	57.2900	.03492	28.6363	.05241	19.0811	.06993	14.3007	0
	Cotang	Tang	Cotang	Tang	Cetang	Tang	Cotang	Tang	,
1	8	9°	8	80	8	7.	8	6°	

TABLE VII.—Continued.

NATURAL TANGENTS AND COTANGENTS.

	4	0	1 5	0	. 6	0	7	•	١.
′	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Ľ
0	.06993	14.3007 14.2411	.08749 .08778 .08807	11.4301 11.3919 11.3540	.10510 .10540 .10569	9.51436 9.48781 9.46141	.12278 .12308 .12338	8.14435 8.12481 8.10536	60 59
3 4	.07051 .07080 .07110	14.1821 14.1235 14.0655	.08837	11.3340 11.3163 11.2789	.10509	9.43515 9.40904	.12367	8.08600 8.06674	58 57 56
5	.07139	14.0079 13.9507	.08895	11.2417 11.2048	.10657 .10687	9.38307 9.35724	.12426 .12456	8.04756 8.02848	55 54
8	.07197	13.8940 13.8378	.08954	11.1681 11.1316	.10716	9.33155 9.30599	.12485 .12515	8.00948 7.99058	53 52
9 10	.07256 .07285	13.7821 13.7267	.09013 .09042	11.0954 11.0594	.10775 .10805	9.28058 9.25530	.12544 .12574	7.97176 7.95302	51 50
11 12	.07314	13.6719 13.6174	.09071	11.0237 10.9882	.10834	9.23016 9.20516	.1260 3 .12633	7.93438 7.91582	49 48
13 14	.07373	13.5634 13.5098	.09130	10.9529 10.9178	.10893	9.18028 9.15554	.12662 .12692	7.89734 7.87895	47 46
15 16	.07431	13.4566 13.4039	.09189	10.8829 10.8483	.10952 .10981	9.13093 9.10646	.12722 .12751	7.86064 7.84242	45 44
17 18	.07490	13.3515 13.2996	.09247	10.8139 10.7797	.11011	9.08211 9.05789	.12781	7.82428 7.80622	43 42
19 20	.07548 .07578	13.2480 13.1969	.09306	10.7457 10.7119	.11070 .11099	9.03379 9.00983	.12840 .12869	7.78825 7.77035	41 40
21 22	.07607 .07636	13.1461 13.0958	.09365 .09394	10.6783 10.6450	.11128	8.98598 8.96227	.12899 .12929	7.75254 7.73480	39 38
22 23 24	.07665 .07695	13.0458 12.9962	.09423	10.6118 10.5789	.11187	8.93867 8.91520	.12958	7.71715 7.69957	37 36
25 26	.07724 .07753	12.9469 12.8981	.09482	10.5462 10.5136	.11246	8.89185 8.86862	.13017 .13047	7.68208 7.66466	35 34
27 28	.07782 .07812	12.8496 12.8014	.09541	10.4813 10.4491	.11305 .11335	8.84551 8.82252	.13076 .13106	7.64732 7.63005	33 32
29 30	.07841	12.7536 12.7062	.09600	10.4172 10.3854	.11364 .11394	8.79964 8.77689	.13136 .13165	7.61287 7.59575	31 30
31 32	.07899 .07929	12.6591 12.6124	.09658	10.3538 10.3224	.11423	8.75425 8.73172	.13195 .13224	7.57872 7.56176	29 28
33 34	.07958 .07987	12.5660 12.5199	.09717 .09746	10.2913 10.2602	.11482	8.70931 8.68701	.13254 .13284	7.54487 7.52806	27 26
35 36	.08017	12.4742 12.4288	.09776	10.2294 10.1988	.11541	8.66482 8.64275	.13313	7.51132 7.49465	25 24
37 38	.08075	12.3838 12.3390	.09834	10.1683 10.1381	.11600 .11629	8.62078 8.59893	.13372	7.47806	23 22 21
39 40	.08134 .08163	12.2946 12.2505	.09893	10.1080 10.0780	.11659 .11688	8.57718 8.55555	.13432	7.44509 7.42871	20
41 42	.08192 .08221	12.2067 12.1632	.09952	10.0483 10.0187	.11718	8.51259	.13491 .13521	7.41240 7.39616	19 18
43 44	.08251	12.1201 12.0772	.10011	9.98931 9.96007	.11777	8.49128 8.47007	.13550	7.37999 7.36389	17
45 46	.08309	12.0346 11.9923	.10069	9.93101 9.90211	.11836	8.44896 8.42795	.13609	7.34786 7.33190	15 14 13
47 48	.08368	11.9504 11.9087	.10128 .10158	9.87338 9.84482	.11895 .11924	8.40705 8.38625	.13669	7.81600 7.30018	12 11
49 50	.08427	11.8673 11.8262	.10187	9.81641 9.78817	.11954 .11983	8.36555 8.34496	.13728 .13758	7.28442 7.26873	10
51 52	.08485 .08514	11.7853 11.7448	.10246	8.76009 9.73217	.12013 .12042	8.32446 8.30406	.13787	7.25310 7.23754	8 7
53 54	.08544	11.7045 11.6645	.10305	9.70441 9.67680	.12072	8.28376 8.26355	.13846	7.22204 7.20661	6
55 56	.08602	11.6248 11.5853	.10363 .10393	9.64935 9.62205	.12131	8.24345 8.22344	.13906	7.19125	5 4 3
57 58	.08661	11.5461 11.5072	.10422 .10452	9.59490 9.56791	.12190	8.20352 8.18370	.13965	7.16071	2 1
59 60	.08720	11.4685 11.4301	.10481 .10510	9.54106 9.51436	.12249 .12278	8.16398 8.14435	.14024	7.13042 7.11537	0
,	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	
1_	8	5°	8	4°	8	3°	11 8	2°	1

TABLE VII.—Continued.

NATURAL TANGENTS AND COTANGENTS.

Γ.	1	8°	1	9¢	1	.0°	1	1°	1,
1	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0 1 2 3 4 5	.14054 .14084 .14113 .14143 .14173 .14202	7.11537 7.10038 7.08546 7.07059 7.05579 7.04105	.15838 .15868 .15898 .15928 .15958 .15988	6.31375 6.30189 6.29007 6.27829 6.26655 6.25486	.17633 .17663 .17693 .17723 .17753 .17783	5.67128 5.66165 5.65205 5.64248 5.63295 5.62344	.19438 .19468 .19498 .19529 .19559 .19589	5.14455 5.13658 5.12862 5.12069 5.11279 5.10490	59 58 57 56 55
6 7 8 9	.14232 .14262 .14291 .14321 .14351	7.02637 6.91174 6.99718 6.98268 6.96823	.16017 .16047 .16077 .16107 .16137	6.24321 6.23160 6.22003 6.20851 6.19703	.17813 .17843 .17873 .17903 .17933	5.61397 5.60452 5.59511 5.58573 5.57638	.19619 .19649 .19680 .19710 .19740	5.09704 5.08921 5.08139 5.07360 5.06584	54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	.14381 .14410 .14440 .14470 .14499 .14529 .14559 .14588 .14618 .14648	6.95385 6.93952 6.92525 6.91104 6.89688 6.88278 6.86874 6.85475 6.84082 6.82694	.16167 .16196 .16226 .16256 .16256 .16316 .16346 .16376 .16405 .16435	6.18559 6.17419 6.16283 6.15151 6.14023 6.12899 6.11779 6.10664 6.09552 6.08444	.17963 .17993 .18023 .18053 .18053 .18113 .18143 .18173 .18203 .18233	5.56706 5.55777 5.54851 5.53927 5.53097 5.52090 5.51176 5.50264 5.49056 5.48451	.19770 .19801 .19831 .19861 .19891 .19921 .19952 .19982 .20012 .20042	5.05809 5.05037 5.04267 5.03499 5.02734 5.01971 5.01210 5.00451 4.99695 4.98940	49 48 47 46 45 41 43 42 41 40
21 22 23 24 25 26 27 28 29	.14678 .14707 .14787 .14767 .14796 .14826 .14856 .14886 .14915 .14945	6.81312 6.79936 6.78564 6.77199 6.75838 6.74483 6.73133 6.71789 6.70450 6.69116	.16465 .16495 .16525 .16555 .16585 .16615 .16645 .16674 .16704	6.07340 6.06240 6.05143 6.04051 6.02962 6.01878 6.00797 5.99720 5.93646 5.97576	.18263 .18293 .18323 .18353 .18354 .18414 .18444 .18474 .18504 .18534	5.47548 5.46648 5.45751 5.44857 5.43966 5.43077 5.42192 5.41309 5.40429 5.39552	.20073 .20103 .20133 .20164 .20194 .20224 .20254 .20285 .20315 .20345	4.98188 4.97438 4.96690 4.95945 4.95201 4.94460 4.93721 4.92984 4.92249 4.91516	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	.14975 .15005 .15034 .15064 .15094 .15124 .15153 .15183 .15213 .15243	6.67787 6.66463 6.65144 6.63831 6.62523 6.61219 6.59921 6.58627 6.57339 6.56055	.16764 .16794 .16824 .16854 .16884 .16914 .16944 .16974 .17034	5.96510 5.95448 5.94390 5.93335 5.92283 5.91236 5.90191 5.89151 5.88114 5.87080	.18564 .18594 .18624 .18654 .18654 .18714 .18745 .18775 .18805 .18835	5.38677 5.37805 5.36936 5.36070 5.35206 5.34345 5.32631 5.31778 5.30928	.20876 .20406 .20436 .20466 .20497 .20527 .20557 .20588 .20618 .20648	4.90785 4.90056 4.89330 4.88605 4.87882 4.87162 4.86444 4.85727 4.85013	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	.15272 .15302 .15332 .15362 .15391 .15421 .15451 .15481 .15511 .15540	6.54777 6.53503 6.52234 6.50970 6.49710 6.48456 6.47206 6.45961 6.45961 6.43484	.17063 .17093 .17123 .17153 .17183 .17213 .17243 .17273 .17303 .17333	5.86051 5.85024 5.84001 5.82982 5.81966 5.80953 5.79944 5.78938 5.77936 5.76937	.18865 .18895 .18925 .18955 .18986 .19016 .19046 .19076 .19106 .19136	5.30080 5.29235 5.28393 5.27553 5.26715 5.25880 5.25048 5.24218 5.23391 5.22566	.20679 .20709 .20739 .20770 .20800 .20830 .20861 .20891 .20921 .20952	4.83590 4.82882 4.82175 4.81471 4.80769 4.80068 4.79370 4.78673 4.77978 4.77286	19 18 17 16 15 14 13 12 11 10
51 52 53 54 55 56 57 58 59 60	.15570 .15600 .15630 .15660 .15689 .15719 .15749 .15779 .15809 .15838	6.42253 6.41026 6.39804 6.38587 6.37374 6.36165 6.34961 6.33761 6.32566 6.31375	.17363 .17393 .17423 .17453 .17483 .17513 .17543 .17573 .17603 .17633	5.75941 5.74949 5.73960 5.73974 5.71992 5.71013 5.70037 5.69064 5.68094 5.67128	.19166 .19197 .19227 .19257 .19287 .19317 .19347 .19378 .19408 .19438	5.21744 5.20925 5.20107 5.19293 5.18480 5.17671 5.16863 5.16058 5.15256 5.14455	.20982 .21013 .21043 .21073 .21104 .21134 .21164 .21195 .21225 .21256	4.76595 4.75906 4.75219 4.74534 4.73851 4.73170 4.72490 4.71813 4.71137 4.70463	9876543210
1,	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	,
	8	1°	8	0°	7	9°	7	8°	

TABLE VII.—Continued.

Natural Tangents and Cotangents.

,	1	2°	1	3°	1	4°	1	5°	
_	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	1
0	.21256	4.70463	.23087	4.33148	.24933	4.01078	.26795	3.73205	60
1 2	.21286 .21316	4.69791 4.69121	.23117	4.32573 4.32001	.24964	4.00582 4.00086	.26826 .26857	3.72771 3.72338	59 58
3	.21347	4.68452	.23179	4.31430	.25026	3.99592	.26888	3.71907	57
5	.21377	4.67786 4.67121	.23209	4.30860 4.30291	.25056	3.99099 3.98607	.26920 .26951	3.71476 3.71046	56 55
6	.21438	4.66458	.23271	4.29724	.25118	3.98117	.26982	3.70616	54
8	.21469	4.65797	.23301	4.29159 4.28595	.25149 .25180	3.97627 3.97139	.27013 .27044	3.70188	53
9	.21499 .21529	4.65138 4.64480	.23363	4.28032	.25211	3.96651	27076	3.69761 3.69335	52 51
10	.21560	4.63825	.23393	4.27471	.25242	3.96165	.27107	3.68909	50
11	.21590	4.63171	.23424	4.26911	.25273	3.95680	.27138	3.68485	49
12	.21621 .21651	4.62518 4.61868	.23455	4.26352 4.25795	.25304 .25335	3.95196 3.94713	.27169 .27201	3.68061 3.67698	48 47
14	.21682	4.61219	.23516	4.25239	.25366	3.94232	.27232	3.67217	46
15 16	.21712 .21743	4.60572	.23547	4.24685 4.24132	.25397	$3.93751 \\ 3.93271$.27263 .27294	3.66796 3.66376	45 44
17	.21773	4.59283	.23608	4.23580	.25459	3.92793	27326	3.65957	43
18	.21804	4.58641	.23639	4.23030	.25490	3.92316	.27357	3.65538	42
19 20	.21834	4.58001 4.57363	.23670	4.22481 4.21933	.25521	3.91839 3.91364	.27388	3.65121 3.64705	41 40
21	.21895	4.56726	.23731	4.21387	.25583	3.90890	.27451	3.64289	39
22	.21925	4.56091	.23762	4.20842	.25614	3.90417	.27482	3.63874	38
23 24	.21956	4.55458 4.54826	.23793	4.20298 4.19756	.25645	3.89945 3.89474	.27513 .27545	3.63461 3.63048	37 36
25	.22017	4.54196	.23854	4.19215	.25707	3.89004	.27576	3.62636	35
26	.22047	4.53568	.23885	4.18675	.25738	3.88536	.27607	3.62224	34
27	.22078	4.52941 4.52316	.23916	4.18137 4.17600	.25769 .25800	3.88068 3.87601	.27638	3.61814 3.61405	33 32
29	.22139	4.51693	.23977	4.17064	.25831	3.87136	.27701	3.60996	31
30	.22169	4.51071	.24008	4.16530	.25862	3.86671	.27732	3 60588	30
31 32	.22231	4.50451 4.49832	.24039 .24069	4.15997 4.15465	.25893 .25924	3.86208 3.85745	.27764	3.60181 3.59775	29 28
33	.22261	4.49215	.24100	4.14934	.25955	3.85284	.27826	3.59370	27
34 35	.22292	4.48600	.24131 .24162	4.14405 4.13877	.25986	3.84824 3.84364	.27858	3.58966 3.58562	26 25
36	.22353	4.47374	.24193	4.13350	.26048	3.83906	.27921	3.58160	24
37	.22383	4.46764	.24223	4.12825	.26079	3.83449	.27952	3.57758	23 22
38 39	.22414	4.46155 4.45548	.24254 .24285	4.12301 4.11778	.26110 .26141	3.82992 3.82537	.27983	3.57357 3.56957	21
40	.22475	4.44942	.24316	4.11256	.26172	3.82083	.28046	3.56557	20
41	.22505	4.44338	.24347	4.10736	.26203	3.81630	.28077	3.56159	19
42 43	.22536 .22567	4.43735 4.43134	.24377	4.10216 4.09699	.26235	3.81177 3.80726	.28109	3.55761 3.55364	18 17
44	.22597	4.42534	.24439	4.09182	.26297	3.80276	.28172	3.54968	16
45	.22628 .22658	4.41936	.24470	4.08666 4.08152	.26328 .26359	3.79827 3.79378	.28203	3.54573 3.54179	15 14
47	.22689	4.41340 4.40745	.24532	4.07639	26390	3.78931	.28266	3.53785	13
48	.22719	4.40152	.24562	4.07127	.26421	3.78485	.28297	3.53393	12
49 50	.22750 .22781	4.39560 4.38969	.24593 .24624	4.06616	.26452 .26483	3.78040 3.77595	.28329	3.53001 3.52609	11 10
51	.22811	4.38381	.24655	4.05599	.26515	3.77152	.28391	3.52219	
52	.22842	4.37793	.24686	4.05092	.26546	3.76709	.28423	3.51829	98765
53 54	.22872	4.37207 4.36623	.24717	4.04586 4.04081	.2657 7 .26608	3.76268 3.75828	.28454 .28486	3.51441 3.51053	6
55	.22934	4.36040	.24778	4.03578	.26639	3.75388	.28517	3.50666	
56 57	.22964	4.35459 4.34879	.24809 .24840	4.03076 4.02574	.26670 .26701	8.74950 3.74512	.28549	3.50279 3.49894	3
58	.23026	4.34300	.24840	4.02074	.26733	3.74075	.28612	3.49509	2 1
59 60	.23056	4.83723	.24902	4.01576	.26764	3.73640	.28643	3.49125	1 0
1=	.23087 Cotang	4.33148 Tang	Cotang	4.01078 Tang	Cotang	3.73205 Tang	.28675 Cotang	3.48741 Tang	-
1									'
	7	7°	7	6°	7	5°	74		<u> </u>

TABLE VII.—Continued.

NATURAL TANGENTS AND COTANGENTS.

	1	6°	1	70	1	8°	1	9°	
11	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0 1 2	.28675	3.48741	.30573	3.27085	.32492	3.07768	.34433	2.90421	60
	.28706	3.48359	.30605	3.26745	.32524	3.07464	.34465	2.90147	59
	.28738	3.47977	.30637	3.26406	.32556	3.07160	.34498	2.89873	58
2 3 4 5	.28769 .28800 .28832	3.47596 3.47216 3.46837	.30669 .30700 .30732	3.26067 3.25729 3.25392	.32588 .32621 .32653	3.06857 3.06554 3.06252	.34530 .34563 .34596	2.89600 2.89327 2.89055	57 56 55
6	.28864	3.46458	.30764	3.25055	.32685	3.05950	.34628	2.88783	54
7	.28895	3.46080	.30796	3.24719	.32717	3.05649	.34661	2.88511	53
8	.28927	3.45703	.30828	3.24383	.32749	3.05349	.34693	2.88240	52
9	.28958	3.45327	.30860	3.24049	.32782	3.05049	.34726	2.87970	51
10	.28990	3.4495 1	.30891	3.23714	.32814	3.04749	.34758	2.87700	50
11	.29021	3.44576	.30923	3.23381	.32846	3.04450	.34791	2.87430	49
12	.29053	3.44202	.30955	3.23048	.32878	3.04152	.34824	2.87161	48
13	.29084	3.43829	.30987	3.22715	.32911	3.03854	.34856	2.86892	47
14	.29116	3.43456	.31019	3.22384	.32943	3.03556	.34889	2.86624	46
15	.29147	3.43084	.31051	3.22053	.32975	3.03260	.34922	2.86356	45
16	.29179	3.42713	.31083	3.21722	.33007	3.02963	.34954	2.86089	44
17	.29210	3.42343	.31115	3,21392	.33040	3.02667	.34987	2.85822	43
18	.29242	3.41973	.31147	3,21063	.33072	3.02372	.35020	2.85555	42
19	.29274	3.41604	.31178	3,20734	.33104	3.02077	.35052	2.85289	41
20 21	.29305	3.41236 3.40869	.31210	3.20406 3.20079	.33136	3.01783 3.01489	.35085	2.85023 2.84758	40 39
22	.29368	3.40502	.31274	3.19752	.33201	3.01196	.35150	2.84494	38
23	.29400	3.40136	.31306	3.19426	.33233	3.00903	.35183	2.84229	37
24	.29432	3.39771	.31338	3.19100	.33266	3.00611	.35216	2.83965	36
25	.29463	3.39406	.31370	3.18775	.33298	3.00319	.35248	2.83702	35
26	.29495	3.39042	.31402	3.18451	.23330	3.00028	.35281	2.83439	34
27	.29526	3.38679	.31434	3.18127	.33363	2.99738	.35314	2.83176	33
28	.29558	3.38317	.31466	3.17804	.33395	2.99447	.35346	2.82914	32
29	.29590	3.37955	.31498	3.17481	.33427	2.99158	.35379	2.82653	31
30	.29621	3.37594	.31530	3.17159	.33460	2.98868	.35412	2.82391	30
31	.29653	3.37234	.31562	3.16838	.33492	2.98580	.35445	2.82130	29
32	.29685	3.36875	.31594	3.16517	.33524	2.98292	.35477	2.81870	28
33	.29716	3.36516	.31626	3.16197	.33557	2.98004	.35510	2.81610	27
34	.29748	3.36158	.31658	3.15877	.33589	2.97717	.35543	2.81350	26
35	.29780	3.35800	.31690	3.15558	.33621	2.97430	.35576	2.81091	25
36	.29811	3.35443	.31722	3.15240	.33654	2.97144	.35608	2.80833	24
37	.29843	3.35087	.31754	3.14922	.33686	2.96858	.35641	2.80574	23
38	.29875	3.34732	.31786	3.14605	.33718	2.96573	.35674	2.80316	22
39	.29906	3.34377	.31818	3.14288	.33751	2.96288	.35707	2.80059	21
40	.29938	3.34023 3.33670	.31850	3.13972 3.13656	.33783	2.96004 2.95721	.35740	2.79802 2.79545	20 19
42	.30001	3.33317	.31914	3.13341	.33848	2.95437	.35805	2.79289	18
43	.30033	3.32965	.31946	3.13027	.33881	2.95155	.35838	2.79033	17
44	.30065	3.32614	.31978	3.12713	.33913	2.94872	.35871	2.78778	16
45	.30097	3.32264	.32010	3.12400	.33945	2.94591	.35904	2.78523	15
46	.30128	3.31914	.32042	3.12087	.33978	2.94309	.35937	2.78269	14
47	.30160	3.31565	.32074	3.11775	.34010	2.94028	.35969	2.78014	13
43	.30192	3.31216	.32106	3.11464	.34043	2.93748	.36002	2.77761	12
49	.30224	3.30868	.32139	3.11153	.34075	2.93468	.36035	2.77507	11
50	.30255	3.30521	.32171	3.10842	.34108	2.93189	.36068	2.77254	10
51	.30287	3.30174	.32203	3.10532	.34140	2.92910	.36101	2.77002	9
52	.30319	3.29829	.32235	3.10223	.34173	2.92632	.36134	2.76750	
53	.30351	3.29483	.32267	3.09914	.34205	2.92354	.36167	2.76498	7
54	.30382	3.29139	.32299	3.09606	.34238	2.92076	.36199	2.76247	6
55	.30414	3.28795	.32331	3.09298	.34270	2.91799	.3623 2	2.75996	5
56	.30446	3.28452	.32363	3.08991	.34303	2.91523	.36265	2.75746	4 3
57	.30478	3.28109	.32396	3.08685	.34335	2.91246	.36298	2.75496	
58	.30509	3.27767	.32428	3.08379	.34368	2.90971	.36331	2.75246	
59 60	.30541	3.27426 3.27085	.32460	3.08073 3.07768	.34400 .34433	2.90696 2.90421	.36364	2.74997 2.74748	2 1 0
1,	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	-
L	7	3°	7	2°	7	1°	7	0°	

TABLE VII.—Continued.

NATURAL TANGENTS AND COTANGENTS.

Γ.	1	50°	11 2	1°	11 :	22°	11 9	23°	_
1'	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	1
34 4 5 6 7 8 9	. 36430 . 36463 . 36496 . 36529 . 36562 . 36595 . 36628 . 36661 . 36694	2.74748 2.74499 2.74251 2.74004 2.73756 2.73509 2.73263 2.73017 2.72771 2.72526 2.72281	.38386 .38490 .38453 .38487 .38520 .38553 .38587 .38620 .38654 .39687 .38721	2.60509 2.60283 2.60057 2.59831 2.59606 2.59381 2.59156 2.58932 2.58708 2.58484 2.58261	.40403 .40436 .40470 .40504 .40538 .40572 .40606 .40640 .40674 .40707 .40741	2.47509 2.47302 2.47095 2.46888 2.46682 2.46476 2.46270 2.46065 2.45860 2.45655 2.45451	.42447 .42482 .42516 .42551 .42585 .42619 .42684 .42688 .42722 .42757 .42791	2.35585 2.35395 2.35205 2.35015 2.34825 2.34636 2.34447 2.34258 2.34669 2.33881 2.33693	59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	.36826 .36859 .36892 .36925 .36958	2.72036 2.71792 2.71548 2.71305 2.71062 2.70819 2.70577 2.70335 2.70094 2.69853	.38754 .38787 .38521 .38554 .38988 .38921 .38955 .38988 .39022 .39055	2.58038 2.57815 2.57593 2.57371 2.57150 2.56928 2.56707 2.56487 2.56266 2.56046	.40775 .40809 .40843 .40877 .40911 .40945 .40979 .41013 .41047 .41081	2.45246 2.45043 2.44839 2.44636 2.44433 2.44230 2.44027 2.43623 2.43623 2.43422	.42826 .42860 .42894 .42929 .42963 .42998 .43032 .43067 .43101 .43136	2.33505 2.33317 2.33130 2.32943 2.32756 2.32570 2.32383 2.32197 2.32012 2.31826	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	.37090 .37123 .37157 .37190 .37223 .37256 .37289 .37322 .37355 .37388	2.69612 2.69871 2.69131 2.68892 2.68653 2.68414 2.68175 2.67937 2.67700 2.67462	.39089 .39122 .39156 .39190 .39223 .39257 .39290 .39324 .39357 .39291	2.55827 2.55608 2.55389 2.55170 2.54952 2.54734 2.54516 2.54299 2.54082 2.53865	.41115 .41149 .41183 .41217 .41251 .41285 .41319 .41353 .41387 .41421	2.43220 2.43019 2.42819 2.42618 2.42418 2.42218 2.42019 2.41620 2.41620 2.41421	.43170 .43205 .43230 .43274 .43308 .43343 .43378 .43412 .43447 .43481	2.31641 2.31456 2.31271 2.31086 2.30902 2.30718 2.30534 2.30351 2.30167 2.29984	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	.37422 .37455 .37488 .37521 .37554 .37588 .37621 .37654 .37687 .37720	2.67225 2.66989 2.66752 2.66516 2.66281 2.66046 2.65811 2.65576 2.65342 2.65109	.39425 .39453 .39492 .39526 .39559 .39593 .39626 .39660 .39691	2.58648 2.53432 2.53217 2.53001 2.52786 2.52571 2.52357 2.52142 2.51929 2.51715	.41455 .41490 .41524 .41558 .41592 .41626 .41660 .41694 .41728 .41763	2.41228 2.41025 2.40827 2.40629 2.40235 2.40235 2.40238 2.39841 2.39645 2.39449	.43516 .43550 .43585 .43620 .43654 .43689 .43724 .43758 .43793 .43828	2.29801 2.29619 2.29487 2.29254 2.29078 2.28891 2.28710 2.28528 2.28348 2.28167	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	.37754 .37787 .37820 .37853 .37887 .37920 .37953 .37986 .38020 .38053	2.64875 2.64642 2.64410 2.64177 2.63945 2.63714 2.63483 2.63252 2.63021 2.62791	.39761 .39705 .39829 .39862 .39896 .39930 .39963 .39963 .39997 .40031 .40065	2.51502 2.51289 2.51076 2.50864 2.50652 2.50440 2.50229 2.50018 2.49807 2.49597	.41797 .41831 .41865 41899 .41933 .41968 .42002 .42036 .42070 .42105	2.39253 2.39058 2.38863 2.38668 2.38473 2.38279 2.38084 2.37891 2.37697 2.37504	.43862 .43897 .43932 .43966 .44001 .44036 .44071 .44105 .44140 .44175	2.27987 2.27806 2.27626 2.27447 2.27267 2.27088 2.26909 2.26730 2.26552 2.26374	19 18 17 16 15 14 18 12 11 10
51 52 53 54 55 56 57 58 59 60	.38086 .38120 .38153 .38186 .38220 .38253 .38286 .38320 .38353 .38386	2.62561 2.62332 2.62103 2.61874 2.61646 2.61418 2.61190 2.60963 2.60736 2.60509	.40098 .40132 .40166 .40200 .40234 .40267 .40301 .40335 .40369 .40403	2.49386 2.49177 2.48967 2.48758 2.48549 2.48132 2.47924 2.47716 2.47509	.42139 .42173 .42207 .42242 .42276 .42310 .42345 .42379 .42413 .42447	2.37311 2.37118 2.36925 2.36733 2.36541 2.36349 2.36158 2.35967 2.35776 2.35585	.44210 .44244 .44279 .44314 .44349 .44384 .44418 .44453 .44453 .444523	2.26196 2.26018 2.25840 2.25663 2.25486 2.25309 2.25132 2.24956 2.24780 2.24604	9 8 7 6 5 4 3 2 1 0
1,	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	,
	6	9°	6	8°	6	7°	6	3°	

TABLE VII.—Continued.

NATURAL TANGENTS AND COTANGENTS.

	2	40	1 2	5°	11 2	6°	2	7°	,
_	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0 1 2 3 4 5 6 7 8 9 10	.44523 .44558 .44598 .44627 .44627 .44697 .44732 .44767 .44802 .44837 .44872	2.24604 2.24428 2.24252 2.24077 2.23902 2.23727 2.23553 2.23378 2.23204 2.23030 2.22857	.46631 .46666 .46702 .46737 .46772 .46808 .46843 .46879 .46914 .46950 .46985	2.14451 2.14288 2.14125 2.13963 2.13801 2.13639 2.13477 2.13316 2.13154 2.12993 2.12832	.48773 .48809 .48845 .48881 .48917 .49353 .48989 .49026 .49062 .49098 .49134	2.05030 2.04879 2.04728 2.04577 2.04426 2.04276 2.04125 2.03975 2.03825 2.03675 2.03526	.50953 .50989 .51026 .51063 .51099 .51136 .51173 .51209 .51246 .51283 .51319	1.96261 1.96120 1.95979 1.95838 1.95698 1.95557 1.95417 1.95277 1.95137 1.94997 1.94858	59 58 57 56 55 54 53 52 51 50
11 12 13 14 15 16 17 18 19 20	.44907 .44942 .44977 .45012 .45047 .45082 .45117 .45152 .45187 .45222	2.22683 2.22510 2.22337 2.22164 2.21992 2.21819 2.21647 2.21475 2.21304 2.21132	.47021 .47056 .47092 .47128 .47163 .47199 .47234 .47270 .47305 .47341	2.12671 2.12511 2.12350 2.12190 2.12030 2.11871 2.11711 2.11552 2.11392 2.11233	.49170 .49206 .49242 .49278 .49315 .49387 .49423 .49423 .49459 .49495	2.03376 2.03227 2.03078 2.02929 2.02780 2.02631 2.02483 2.02335 2.02187 2.02039	.51356 .51393 .51430 .51467 .51503 .51540 .51577 .51614 .51651 .51688	1.94718 1.94579 1.94440 1.94301 1.94162 1.94023 1.93885 1.93746 1.93608 1.93470	49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	.45257 .45292 .45327 .45362 .45397 .45432 .45467 .45502 .45538 .45573	2.20961 2.20790 2.20619 2.20449 2.20278 2.20108 2.19938 2.19769 2.19599 2.19430	.47377 .47412 .47448 .47483 .47519 .47555 .47590 .47626 .47662 .47698	2.11075 2.10916 2.10758 2.10600 2.10442 2.10284 2.10126 2.09969 2.09811 2.09654	.49532 .49568 .49604 .49640 .49677 .49713 .49749 .49786 .49822 .49858	2.01891 2.01743 2.01596 2.01449 2.01302 2.01155 2.01008 2.00862 2.00715 2.00569	.51724 .51761 .51798 .51835 .51872 .51909 .51946 .51983 .52020 .52057	1.93332 1.93195 1.93057 1.92920 1.92782 1.92645 1.92508 1.92371 1.92235 1.92098	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	.45608 .45643 .45678 .45713 .45748 .45784 .45819 .45854 .45889 .45924	2.19261 2.19092 2.18923 2.18755 2.18587 2.18419 2.18251 2.19084 2.17916 2.17749	.47733 .47769 .47805 .47840 .47876 .47912 .47948 .47984 .48019 .48055	2.09498 2.09341 2.09184 2.09028 2.08872 2.08716 2.08560 2.08405 2.08250 2.08094	.49894 .49931 .49967 .50004 .50076 .50113 .50149 .50185 .50222	2.00423 2.00277 2.00131 1.99846 1.99841 1.99695 1.99406 1.99406 1.99261	.52094 .52131 .52168 .52205 .52242 .52279 .52316 .52353 .52390 .52427	1.91962 1.91826 1.91690 1.91554 1.91418 1.91282 1.91147 1.91012 1.90876 1.90741	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	.45960 .45995 .46030 .46065 .46101 .46136 .46171 .46206 .46242 .46277	2.17582 2.17416 2.17249 2.17083 2.16917 2.16751 2.16585 2.16420 2.16255 2.16090	.48091 .48127 .48163 .48198 .48234 .48270 .48306 .48342 .48378 .48414	2.07939 2.07785 2.07630 2.07476 2.07321 2.07167 2.07014 2.06860 2.06706 2.06553	.50258 .50295 .50331 .50368 .50404 .50441 .50477 .50514 .50550 .50587	1.98972 1.98828 1.98684 1.98540 1.98396 1.98253 1.98110 1.97966 1.97823 1.97681	.52464 .52501 .52538 .52575 .52613 .52650 .52687 .52724 .52761 .52798	1.90607 1.90472 1.90337 1.90203 1.90693 1.89935 1.89801 1.89667 1.89533 1.89400	19 18 17 16 15 14 13 12 11
51 52 53 54 55 56 57 58 59 60	.46312 .46348 .46383 .46418 .46454 .46489 .46525 .46560 .46595 .46631	2.15925 2.15760 2.15596 2.15432 2.15268 2.15104 2.14940 2.14777 2.14614 2.14451	.48450 .48486 .48521 .48557 .48593 .48629 .48665 .48701 .48737 .48773	2.06400 2.06247 2.06094 2.05942 2.05790 2.05637 2.05485 2.05333 2.05182 2.05030	.50623 .50660 .50696 .50733 .50769 .50806 .50843 .50879 .50916 .50953	1.97538 1.97395 1.97253 1.97111 1.96969 1.96685 1.96544 1.96402 1.96261	.52836 .52873 .52910 .52947 .52985 .53022 .53059 .53096 .53134 .53171	1.89266 1.89133 1.89000 1.88867 1.88734 1.8869 1.88469 1.88337 1.88205 1.88073	9876548210
,	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	,
	6	5°	1 6	4°	6	3°	6	2°	

TABLE VII.—Continued.

Natural Tangents and Cotangents.

	2	8°	2	9°	3	0°	3	1°	
1	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	′
0 1 2 3 4 5 6 7 8 9	.53171 .53208 .53246 .53283 .53220 .53358 .53395 .53432 .53470 .53507	1.88073 1.87941 1.87809 1.87677 1.87546 1.87415 1.87283 1.87152 1.87021 1.86891	.55431 .55469 .55507 .55545 .55683 .55621 .55659 .55697 .55736	1.80405 1.80281 1.80158 1.80034 1.79911 1.79788 1.79665 1.79542 1.79419 1.79296	.57735 .57774 .57813 .57851 .57890 .57929 .57968 .58007 .58046 .58085	1.78205 1.73089 1.72973 1.72857 1.72741 1.72625 1.72509 1.72393 1.72278 1.72163	.60086 .60126 .60165 .60205 .60245 .60284 .60324 .60364 .60403	1.66428 1.66318 1.66209 1.66099 1.65891 1.65772 1.65663 1.65554 1.65445	50 59 58 57 56 55 54 53 52 51
10 11 12 13 14 15 16 17 18 19 20	.53545 .53582 .53620 .53657 .53694 .53732 .53769 .53807 .53844 .53882 .53920	1.86760 1.86630 1.86499 1.86369 1.86109 1.85979 1.85597 1.85591 1.85591	.55812 .55850 .55888 .55926 .55964 .56003 .56041 .56079 .56117 .56156 .56194	1.79174 1.79051 1.78929 1.78807 1.78685 1.78563 1.78441 1.78319 1.78198 1.78077 1.77955	.58124 .58162 .58201 .58240 .58279 .58318 .58357 .58396 .58435 .58474 .58513	1.72047 1.71932 1.71817 1.71702 1.71588 1.71478 1.71958 1.71244 1.71129 1.71015 1.70901	.60483 .60522 .60562 .60602 .60681 .60721 .60761 .60801 .60841 .60881	1.65337 1.65228 1.65120 1.65011 1.64903 1.64795 1.64687 1.64579 1.64471 1.64363 1.64256	50 49 48 47 46 45 44 43 42 41 40
21 22 23 24 25 26 27 28 29 30	.53957 .53995 .54032 .54070 .54107 .54145 .54183 .54220 .54258 .54296	1.85333 1.85204 1.85075 1.84946 1.84818 1.84689 1.84561 1.84433 1.84305 1.84177	.56232 .56270 .56309 .56347 .56385 .56424 .56462 .56501 .56509 .56577	1.77834 1.77713 1.77592 1.77471 1.77351 1.77230 1.77110 1.76990 1.76869 1.76749	.58559 .58591 .58631 .58670 .58709 .58748 .58787 .58826 .58865 .58905	1.70787 1.70673 1.70560 1.70446 1.70332 1.70219 1.70106 1.69992 1.69879 1.69766	.60921 .60960 .61000 .61040 .61080 .61120 .61160 .61200 .61240 .61280	1.64148 1.64041 1.63934 1.63826 1.63719 1.63612 1.63505 1.63398 1.63292 1.63185	39 38 37 36 35 34 33 32 31 30
31 32 33 34 35 36 37 38 39 40	.54333 .54371 .54409 .54446 .54484 .54522 .54560 .54597 .54635 .54673	1.84049 1.83922 1.83794 1.83667 1.83540 1.83413 1.83286 1.83159 1.83033 1.82906	.56616 .56654 .56693 .56731 .56769 .56808 .56846 .56885 .56923	1.76629 1.76510 1.76390 1.76271 1.76151 1.76032 1.75913 1.75794 1.75675 1.75556	.58944 .58983 .59022 .59061 .59101 .59140 .59179 .59218 .59258 .59297	1.69653 1.69541 1.69428 1.69316 1.69203 1.69091 1.68979 1.68866 1.68754 1.68643	.61320 .61360 .61400 .61440 .61480 .61520 .61561 .61601 .61641	1.63079 1.62972 1.62866 1.62760 1.62654 1.62548 1.62442 1.62336 1.62230 1.62125	29 28 27 26 25 24 23 22 21 20
41 42 43 44 45 46 47 48 49 50	54711 .54748 .54786 .54824 .54862 .54900 .54938 .54975 .55013	1.82780 1.82654 1.82528 1.82402 1.82276 1.82150 1.82025 1.81899 1.81774 1.81649	.57000 .57039 .57078 .57116 .57155 .57193 .57232 .57271 .57309 .57348	1.75437 1.75319 1.75200 1.75082 1.74964 1.74846 1.74728 1.74610 1.74492 1.74375	.59336 .59376 .59415 .59494 .59494 .59533 .59573 .59612 .59651 .59691	1.68531 1.68419 1.68308 1.68196 1.68085 1.67974 1.67863 1.67752 1.67641 1.67530	.61721 .61761 .61801 .61842 .61882 .61922 .61962 .62003 .62043 .62083	1.62019 1.61914 1.61808 1.61703 1.61598 1.61493 1.61888 1.61283 1.61179 1.61074	19 18 17 16 15 14 13 12 11 10
51 52 53 54 55 56 57 58 59 60	.55089 .55127 .55165 .55203 .55241 .55279 .55317 .55355 .55893 .55431	1.81524 1.81399 1.81274 1.81150 1.81025 1.80901 1.80777 1.80653 1.80529 1.80405	.57386 .57425 .57464 .57503 .57541 .57580 .57619 .57657 .57696	1.74257 1.74140 1.74022 1.73905 1.73788 1.73671 1.73555 1.73438 1.73321 1.73205	.59730 .59770 .59809 .59849 .59888 .59928 .59967 .60007 .60046	1.67419 1.67309 1.67198 1.67088 1.66978 1.66867 1.66757 1.66647 1.66538 1.66428	.62124 .62164 .62204 .62245 .62285 .62325 .62366 .62406 .62446	1.60970 1.60865 1.60761 1.60657 1.60553 1.60449 1.60345 1.60241 1.60137 1.60033	9 8 7 6 5 4 3 2 1
,	Cotang	Tang	Cotang	Tang	Cotang	Tang 9°	Cotang	Tang 80	<i>,</i>

TABLE VII.—Continued.

NATURAL TANGENTS AND COTANGENTS.

1	35	2°	33	30	3	4°	38	5° _1	,
[']	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	1
0 1 2 3 4 5 6 7 8 9	.62487 .62527 .62568 .62608 .62649 .62689 .62730 .62770 .62811 .62852	1.60033 1.59930 1.59826 1.59723 1.59620 1.59517 1.59414 1.59311 1.59208 1.59105	.64941 .64982 .65024 .65065 .65106 .65148 .65189 .65231 .65272 .65314	1,53986 1,53888 1,53791 1,53693 1,53595 1,53497 1,53400 1,53302 1,53205 1,53107	.67451 .67493 .67536 .67578 .67620 .67663 .67705 .67748 .67790 .67832	1.48256 1.48163 1.48070 1.47977 1.47885 1.47792 1.47699 1.47607 1.47514 1.47422	.70021 .70064 .70107 .70151 .70194 .70238 .70281 .70325 .70368 .70412	1.42815 1.42726 1.42638 1.42550 1.42462 1.42374 1.42286 1.42198 1.42110 1.42022	60 59 58 57 56 55 54 53 52 51
10 11 12 13 14 15 16 17 18 19 20	.62892 .62933 .62973 .63014 .63055 .63095 .63136 .63177 .63217 .63258 .63299	1.59002 1.58900 1.58797 1.58695 1.58593 1.58490 1.58388 1.58286 1.58286 1.58083 1.57981	.65355 .65397 .65438 .65480 .65521 .65563 .65604 .65646 .65688 .65729	1.53010 1.52913 1.52816 1.52719 1.52622 1.52525 1.52429 1.52332 1.52235 1.52139 1.52043	.67875 .67917 .67960 .68002 .68045 .68088 .68130 .68173 .68215 .68258	1.47330 1.47238 1.47146 1.47053 1.46962 1.43870 1.46778 1.46586 1.46505 1.46503 1.46411	.70455 .70499 .70542 .70586 .70629 .70673 .70717 .70760 .70804 .70848 .70891	1.41934 1.41847 1.41759 1.41672 1.41584 1.41497 1.41499 1.41322 1.41235 1.41148 1.41061	50 49 43 47 45 44 43 44 43 44 44 44 40 41 40
21 22 23 24 25 26 27 28 29 30	.63340 .63380 .63421 .63462 .63503 .63544 .63584 .63625 .63666 .63707	1.57879 1.57778 1.57676 1.57575 1.57474 1.57372 1.57271 1.577170 1.57069 1.56969	.65813 .65854 .65896 .65998 .65980 .66021 .66063 .66105 .66147	1.51946 1.51850 1.51754 1.51658 1.51562 1.51466 1.51870 1.51275 1.51179 1.51084	.68343 .68366 .68429 .68471 .68514 .68557 .68600 .68642 .68685 .68728	1.46320 1.46229 1.46137 1.46046 1.45955 1.45864 1.45773 1.45082 1.45392 1.45501	.70925 .70979 .71023 .71066 .71110 .71154 .71198 .71242 .71285 .71329	1.40974 1.40387 1.40300 1.40714 1.4037 1.40540 1.40454 1.40367 1.40281 1.40195	89 87 86 85 4 88 82 81 80
31 32 33 34 35 36 37 38 39 40	.63748 .63789 .63830 .63871 .63912 .63953 .63994 .64035 .64076 .64117	1.56868 1.56767 1.56667 1.56566 1.56366 1.56265 1.56165 1.56065 1.55966	.66230 .66272 .66314 .66326 .66323 .66440 .66482 .66524 .66506 .66608	1.50988 1.50693 1.50797 1.50702 1.50607 1.50512 1.50417 1.50322 1.50228 1.50133	.68771 .68614 .68557 .68900 .68942 .68985 .69028 .69071 .69114 .69157	1.45410 1.45320 1.45229 1.45139 1.45049 1.44958 1.44868 1.44778 1.44688 1.44598	.71373 .71417 .71461 .71505 .71549 .71593 .71637 .71681 .71725 .71769	1.40109 1.40022 1.50936 1.39850 1.39764 1.39679 1.89593 1.89507 1.39421 1.39336	200000000000000000000000000000000000000
41 42 43 44 45 46 47 48 49 50	.64281 .64322 .64363 .64404 .64446 .64487	1.55866 1.55766 1.55666 1.55567 1.55368 1.55269 1.55170 1.55071 1.54972	.66650 .66692 .66734 .66776 .66818 .66860 .66902 .66944 .66986 .67028	1.50038 1.49944 1.49849 1.49755 1.49661 1.49566 1.49472 1.49878 1.49284 1.49190	.69200 .69243 .69286 .69329 .69372 .69416 .69459 .69502 .69545	1.44508 1.44418 1.44329 1.44239 1.44149 1.44060 1.43970 1.43881 1.43792 1.43703	.71813 .71857 .71901 .71946 .71990 .72034 .72078 .72122 .72167 .72211	1.39250 1.39165 1.39079 1.38994 1.38909 1.38824 1.38758 1.38653 1.38568 1.38484	19 13 17 16 15 14 13 12 11
51 52 53 53 55 55 55 56 56	2 .64610 3 .64652 4 .64693 5 .64734 6 .64775 7 .64817 8 .64858 9 .64899 0 .64941	1.54873 1.54774 1.54675 1.54576 1.54478 1.54281 1.54281 1.54085 1.53986	.67071 .67113 .67155 .67197 .67239 .67282 .67324 .67366 .67409 .67451	1.49097 1.49003 1.48909 1.48816 1.48722 1.48629 1.48536 1.48442 1.48349 1.48256	.69631 .69675 .69718 .69761 .69804 .69847 .69891 .69934 .69977	1.43614 1.43525 1.43436 1.43347 1.43258 1.43169 1.43080 1.42902 1.42903 1.42815	.72255 .72299 .72344 .72388 .72432 .72477 .72521 .72565 .72610 .72654	1.38399 1.38314 1.38229 1.38145 1.38060 1.37976 1.37891 1.37807 1.37722 1.37638	9 8 7 6 5 4 3 2 1 0
1	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	,
L	1	01-	11 1		11 -	ບບ້	11 - 6	74"	1

TABLE VII.—Continued.

NATURAL TANGENTS AND COTANGENTS.

1	3	6°	3	7°	3	8°	3	9°	١.
	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0 1 2	.72654 .72699 .72743	1.37638 1.37554 1.37470	.75355 .75401 .75447	1.32704 1.32624 1.32544	.78129 .78175 .78222	1.27994 1.27917 1.27841	.80978 .81027 .81075	1.23490 1.23416 1.23343	60 59 58
2 3 4 5	.72788 .72832 .72877	1.37386 1.37302 1.37218	.75492 .75538 .75584	1.32464 1.32384 1.32304	.78269 .78316 .78363	1.27764 1.27688 1.27611	.81123 .81171 .81220	1.23270 1.23196 1.23123	57 56
6 7	.72921 .72966	1.37134 1.37050	.75629 .75675	1.32224 1.32144	.78410 .78457	1.27535 1.27458	.81268 .81316	1.23050 1.22977	55 54 53
8 9 10	.73010 .73055 .73100	1.36967 1.36883 1.36800	.75721 .75767 .75812	1.32064 1.31984 1.31904	.78504 .78551 .78598	1.27382 1.27306 1.27230	.81364 .81413 .81461	1.22904 1.22831 1.22758	52 51 50
11 12 13	.73144 .73189 .73234	1.36716 1.36633 1.36549	.75858 .75904 .75950	1.31825 1.31745 1.31666	.78645 .78692 .78739	1.27153 1.27077 1.27001	.81510 .81558 .81606	1.22685 1.22612 1.22539	49 48 47
14 15	.73278	1.36466 1.36383	.75996 .76042	1.31586 1.31507	.78786	1.26925 1.26849	.81655 .81703	1.22467 1.22394	46 45
16 17 18	.73368 .73413 .73457	1.36300 1.36217 1.36134	.76088 .76134 .76180	1.31427 1.31348 1.31269	.78831 .78928 .78975	1.26774 1.26698 1.26622	.81752 .81800 .81849	1.22321 1.22249 1.22176	44 43 42
19 20	.73502	1.30051 1.35968	.76226 .76272	1.31190 1.31110	.79022 .79070	1.26546 1.26471	.81898 .81946	1.22104 1.22031	41 40
21 22 23	.73592 .73637 .73681	1.35885 1.35802 1.35719	.76318 .76364 .76410	1.31031 1.30952 1.30373	.79117 .79164 .79212	1.26395 1.26319 1.26244	.81995 .82044 .82092	1.21959 1.21886 1.21814	39 38 37
24 25 26	.73726 .73771 .73816	1.35637 1.35554 1.35472	.76456 .76502 .76548	1.30795 1.30716 1.30637	.79259 .79306 .79354	1.26169 1.26093 1.26018	.82141 .82190 .82238	1.21742 1.21670 1.21598	36 35 34
27 28 29	.73861 .73906 .73951	1.35389 1.35307 1.35224	.76594 .76640 .76686	1.30558 1.30480 1.30401	.79401 .79449 .79496	1.25943 1.25867 1.25792	.82287 .82336 .82385	1.21526 1.21454 1.21382	33 32 31
30 31	.73996	1.35142	76779	1.30323	79544	1.25717	.82434 .82483	1.21310	30
32 33 34	.74086 .74131 .74176	1.34978 1.34896 1.34814	.76825 .76871 .76918	1.30166 1.30087 1.30009	.79639 .79636 .79734	1.25567 1.25492 1.25417	.82531 .82580 .82629	1.21166 1.21094 1.21023	23 27 26
35 36 37	.74221 .74267	1.34732 1.34650	.76964 .77010	1.29931 1.29853	.79781	1.25343 1.25268	.82678 .82727	1.20951 1.20879	25 24
38 39	.74312 .74357 .74402	1.34568 1.34487 1.34405	.77057 .77103 .77149	1.29775 1.29696 1.29618	.79877 .79924 .79972	1.25193 1.25118 1.25044	.82776 .82825 .82874	1.20808 1.20736 1.20665	23 22 21
40 41 42	.74447 .74492 .74538	1.34323 1.34242 1.34160	.77196 .77242 .77239	1.29541 1.29463 1.29385	.80020	1.24969	.82923	1.20593	20 19
43 44	.74583 .74628	1.34079 1.33998	.77335 .77382	1.29307 1.29229	.80115 .80163 .80211	1.24820 1.24746 1.24672	.83022 .83071 .83120	1.20451 1.20379 1.20308	18 17 16
45 46 47	.74674 .74719 .74764	1.33916 1.33835 1.33754	.77428 .77475 .77521	1.29152 1.29074 1.28997	.80258 .80306 .80354	1.24597 1.24523 1.24449	.83169 .83218 .83268	1.20237 1.20166 1.20095	15 14 13
48 49 50	.74810 .74855 .74900	1.33673 1.33592 1.33511	.77568 .77615 .77661	1.28919 1.28842 1.28764	.80402 .80450 .80498	1.24375 1.24301 1.24227	.83317 .83366 .83415	1.20024 1.19953 1.19882	12 11 10
51 52	.74946 .74991	1.33430 1.33349	.77708 .77754	1.28687	.80546 .80594	1.24153 1.24079	.83465 .83514	1.19811 1.19740	9
53 54 55	.75037 .75082 .75128	1.33268 1.33187 1.33107	.77801 .77848 .77895	1.28533 1.28456 1.28379	.80642 .80690 .80738	1.24005 1.23931 1.23858	.83564 .83613 .83662	1.19669 1.19599 1.19528	8 7 6 5
56 57 58	.75173 .75219 .75264	1.33026 1.32946 1.32865	.77941 .77988 .78035	1.28302 1.28225 1.28148	.80786 .80834 .80882	1.23784 1.23710 1.23637	.83712 .83761 .83811	1.19457 1.19387 1.19316	4
59 60	.75310 .75355	1.32785 1.32704	.78082 .78129	1.28071 1.27994	.80930 .80978	1.23563 1.23490	.83860 .83910	1.19246 1.19175	1 0
1	Cotang	Tang	Cotang	Tang 2°	Cotang	Tang	Cotang	Tang	,
1	1		1 0	H	11 0	4	50°		1

TABLE VII.—Continued.

NATURAL TANGENTS AND COTANGENTS.

1.1	40	0°	4	1°	4	2°	4	3°	
1	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	'
0	.83910	1.19175	.86929	1.15037	.90040	1.11061	,93252	1.07237	60
1	.83960	1.19105	.86980	1.14969	.90093	1.10996	.93306	1.07174	59
3	.84009 .84059	1.19035 1.18964	.87031 .87082	1.14902 1.14834	.90146	1.10931 1.10867	.93360 .93415	1.07112	58 57
4	.84108	1.18894	.87133	1.14767	.90251	1.10802	.93469	1.06987	56
5	.84158	1.18824	.87184	1.14699	.90304	1.10737	.93524	1.06925	55
6	.84208	1.18754 1.18684	.87236 .87287	1.14632	.90357	1.10672	.93578	1.06862	54
8	.84258	1.18614	.87338	1.14565 1.14498	.90410	1.10607	.93633	1.06800	53 52
9	.84357	1.18544	.87389	1.14430	.90516	1.10478	93742	1.06676	51
10	.84407	1.18474	.87441	1.14363	.90569	.1.10414	.93797	1.06613	50
11	.84457	1.18404	.87492	1.14296	.90621	1.10349	.93852	1.06551	49
12	.84507	1.18334 1.18264	.87543	1.14229	.90674	1.10285	.93906	1.06489	43
13 14	.84556 .84606	1.18194	.87595 .87646	1.14162 1.14095	.90727	1.10220 1.10156	.93961	1.06427 1.06365	47 46
15	.84656	1.18125	.87698	1.14028	.90834	1.10091	.94071	1.06303	45
16	.84706	1.18055	.87749	1.13961	.90887	1.10027	.94125	1.06241	44
17	.84756 .84806	1.17986 1.17916	.87801 .87852	1.13894 1.13828	.90940	1.09963 1.09899	.94180	1.06179 1.06117	43 42
19	.84856	1.17846	.87904	1.13761	.91046	1.09834	.94233	1.06056	41
20	.84906	1.17777	.87955	1.13694	.91099	1.09770	.94345	1.05994	40
21	.84956	1.17708	.88007	1.13627	.91153	1.09706	.94400	1.05932	39
22	.85006	1.17638	.88059	1.13561	.91206	1.09642	.94455	1.05870	38
23	.85057	1.17569	.88110	1.13494	.91259	1.09578	.94510	1.05809	37
24 25	.85107 .85157	1.17500 1.17430	.88162 .88214	1.13428 1.13361	.91313 .91366	1.09514 1.09450	.94565	1.05747 1.05685	36 35
26	.85207	1.17361	.88265	1.13295	.91419	1.09386	.94676	1.05624	34
27	.85257	1.17292	.88317	1.13223	.91473	1.09322	.94731	1.05562	33
28 29	.85308 .85358	1.17223 1.17154	.88369 .88421	1.13162 1.13096	.91526	1.09258 1.09195	.94786	1.05501	32 31
30	.85408	1.17085	.88473	1.13029	.91633	1.09131	.94896	1.05439 1.05378	30
31	.85458	1.17016	.88524	1.12963	.91687	1.09067	.94952	1.65317	29
32	.85509	1.16947	.88576	1.12897	.91740	1.09003	.95007	1.05255	28
33	.85559	1.16878	.88628	1.12831	.91794	1.08940	.95062	1.05194	27
34 35	.85609 .85660	1.16809 1.16741	.88680 .88732	1.12765 1.12699	.91847	1.08876 1.08813	.95118	1.05133	26 25
36	.85710	1.16672	.88784	1.12633	.91955	1.08749	.95229	1.05072 1.05010	24
37	.85761	1.16603	.88836	1.12567	.92008	1.08686	.95284	1.04949	23
38	.85811 .85862	1.16535 1.16466	.88888	1.12501 1.12435	.92062	1.08622 1.08559	.95340	1.04888	22
40	.85912	1.16398	.88992	1.12369	.92116	1.08496	.95395	1.04827	21 20
41	.85963	1.16329	.89045	1.12303	.92224	1.08432	.95506	1.04705	19
42	.86014	1.16261	.89097	1.12238	.92277	1.08369	.95562	1.04705	18
43	.86064	1.16192	.89149	1.12172	.92331	1.08306	.95618	1.04583	17
44	.86115	1.16124	.89201	1.12106	.92385	1.08243	.95673	1.04522	16
45 46	.86166 .86216	1.16056 1.15987	.89253 .89306	1.12041 1.11975	.92439	1.08179 1.08116	.95729 .95785	1.04461 1.04401	15 14
47	.86267	1.15919	.89358	1.11909	.92547	1.08053	.95841	1.04340	13
48	.86318	1.15851	.89410	1.11844	.92601	1.07990	.95897	1.04279	12
49 50	.86368 .86419	1.15783 1.15715	.89463 .89515	1 11778 1.11713	.92655	1.07927 1.07864	.95952	1.04218	11 10
					1			1000	1 1
51 52	.86470 .86521	1.15647 1.15579	.89567 .89620	1.11648 1.11582	.92763	1.07801 1.07738	.96064	1.04097 1.04036	8
53	.86572	1.15511	.89672	1.11517	.92872	1.07676	.96176	1.03976	7
54	.86623	1.15443	.89725	1.11452	.92926	1.07613	.96232	1.03915	7 6 5
55 56	.86674	1.15375 1.15308	.89777	1.11387 1.11321	.92980	1.07550	.96288	1.03855	5
57	.86776	1.15240	.89883	1.11321	.93034	1.07487	.96344	1.03794 1.03734	3
58	.86827	1.15172	.89935	1.11191	.93143	1.07362	.96457	1.03674	2
59 60	.86878	1.15104	.89988	1.11126	.93197	1.07299	.96513	1.03613	1
-00	.86929 Cotang	1.15037 Tang	.90040 Cotang	1.11061 Tang	.93252 Cotang	1.07237 Tang	.96569 Cotang	1.03553 Tang	0
1	-								1
lan.	4	9•	4	:8°	4	7°	4	н °	

TABLE VII.—Continued. NATURAL TANGENTS AND COTANGENTS.

,	4	4.	١.	11	-4	14°	1.		4	4 °	١,
	Tang	Cotang			Tang	Cotang	'	′	Tang	Cotang	1
0	.96569	1.03553	60	20	.97700	1.02355	40	40	.98843	1.01170	20
1	.96625	1.03493	59	21	.97756	1.02295	39	41	.98901	1.01112	119
2	.96681	1.03433	58	22	.97813	1.02236	38	42	.98958	1 01053	18
3	.96738	1.03372	57	23	.97870	1.02176	37	43	.99016	1.00994	1:
4	.93794	1.03312	56	24	.97927	1.02117	36	44	.99073	1.00935	10
5	.96350	1.03252	55	25	.97984	1.02057	35	45	.99131	1.00876	1
6	.96907	1.03192	54	26	.98041	1.01998	34	46	.99189	1.00818	14
7	.96963	1.03132	53	27	.98098	1.01939	33	47	.99247	1.00759	13
8	.97020	1.03072	52	28	.98155	1.01879	32	48	.99304	1.00701	12
9	.97076	1.03012	51	29	.98213	1.01820	31	49	.99362	1.00642	11
10	.97133	1.02952	50	30	.98270	1.01761	30	50	.99420	1.00583	10
11	.97189	1.02892	49	31	.98327	1.01702	29	51	.99478	1.00525	9
12	.97246	1.02832	48	32	.98384	1.01642	28	52	.99536	1.00467	8
13	.97302	1.02772	47	33	.98441	1.01583	27	53	.99594	1.00408	7
14	.97359	1.02713	46	34	.98499	1.01524	26	54	.99652	1.00350	ŧ
15	.97416	1.02653	45	35	.98556	1.01465	25	55	.99710	1.00291	5
16	.97472	1.02593	44	36	.98613	1.01406	24	56	.99768	1.00233	4
17	.97529	1.02533	43	37	.98671	1.01347	23	57	.99826	1.00175	8
18	.97586	1.02474	42	38	.98728	1.01288	22	58	.99884	1.00116	4
19	.97643	1.02414	41	39	.98786	1.01229	21	59	.99942	1.00058	
20	.97700	1.02355	40	40	.98843	1.01170	20	60	1.00000	1.00000	(
,	Cotang	Tang	_	,	Cotang	Tang	,	,	Cotang	Tang	,
	4	50	-	1	4	5°		'	4	5°	



TABLES.

CO-ORDINATES OF POINTS OF INTERSECTION OF PARALLELS AND MERIDIANS IN POLYCONIC PROJECTION. § 417.

TABLE VIII.

1			-							
n^2	0.2978	479.2	524.1	$n\cos\left(0.451n^{\circ}\right)$	44.54	71686	78398	3332	69.108	500
n^2	0.3007	484.0	529.2	$n \cos (0.435n^{\circ})$	46.37	74615	81601	3575	69.084	480
72	0.3022	486.2	531.7	$n \cos (0.418n^{\circ})$	48.13	77452	84704	3833	69.060	46°
n²	0.3022	486.2	531.7	$n\cos(0.402n^{\circ})$	49.83	80197	87704	4110	69.036	44°
n²	0.3006	483.8	529.0	n cos (0.386n°)	51.48	82840	90596	4408	69.011	420
72	0.2976	479.0	523.8	11 cos (0.36911°)	53.06	85383	93377	4729	68.987	40°
112	0.2932	471.8	516.0	$n \cos (0.353n^{\circ})$	54-57	87822	96044	5079	68.964	380
712	0.2873	462.4	505.7	$n\cos(0.337n^{\circ})$	56.02	90152	98593	5461	68.941	360
<i>n</i> 2	0.2800	450.7	493.0	n cos (0.320n°)	57.40	92373	101022	5881	68.918	340
7,2	0.2715	436.8	477.8	$n\cos(0.304n^{\circ})$	58.71	94481	103327	6348	68.897	320
n²	0.2617	421.0	460.4	n cos (0.288n°)	59.95	96476	105507	6869	68.875	300
Factor.	In Miles.	In Metres.	In Yards.	Factor.	In Miles.	In Metres.	In Yards.	in Statute Miles.	Statute Miles.	
ONGITUDE.	ELS FOR 1° L	DIVERGENCE OF PARALLELS FOR 1º LONGITUDE.	Divergen	Longitude.	ANCES FOR 1°	Meridian Distances for 1° Longitude.		Length of Side of Tan- gent Cone,	Length of ro	Latitude.

n = number degrees of longitude between the given meridian and the prime meridian of the map.

Table ix. Giving Values of ${\cal C}$ in Kutter's Formula when $s=0.001.~~\S~259.$

r in	leer.	चंड्र धं क्रंग्रं	8.7.8.0.1 0.10	24.00 8.40 8.00	% % % % % % % % % % % % % % % % % % %	004470 40000
	.035	16.3 21.5 25.1 27.8 30.0	32.0 33.6 35.1 36.3	39.7 41.5 44.6 45.9	47.0 48.0 49.0 50.6	5.5.5 5.5.7 5.5.7 5.5.7
	1030	20.3 30.3 30.3 30.3	38.5 4.6.3.5 4.6.0.3.5	47.1 49.2 51.0 52.6	2.55.5 2.55.5 2.5.4.4.2	60.8 63.3 64.7
	.025	2 8 8 8 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	52.2 53.2 53.8 55.4	58.4 60.2 64.0 65.5	66.9 68.1 69.2 70.3	73.0 74.5 77.0
	.0225	38.0 38.4 4.84.6 51.8	54.5 56.9 59.0 60.8 62.5	65.3 67.7 69.9 71.6	74.7 76.0 77.1 78.2	888.8 83.5 85.2 85.2 85.2
	020	35.5 45.2 56.2 60.0	62.9 65.4 67.7 69.7	74.5 77.0 79.3 81.1	88.3 88.2 89.3 89.3	92:7 94:3 95:4
OF 2.	710.	63.2 63.2 68.8 72.8	76.4 79.3 81.9 86.0	89 99 99 96 96 96 96 96 96 96 96 96 96 96	100.0 101.4 102.8 104.0	108.8
VALUES OF n.	.015	8.0.0 8.0.0 8.0.0 8.0.0	88.8 92.0 94.6 97.0	102.7 105.7 108.2 110.3	115.4 116.8 118.0 2.0	123.0
	.013	65.0 80.2 90.2 96.2	105.3 108.7 111.6 114.2	120.4 123.7 126.2 128.7	132.3 133.9 135.3 136.7	141.8 144.8 144.8
	.012	72.7 89.1 98.8 106.0	119.3	131.5 134.7 137.4 139.7	143.7 145.3 146.8 148.1	153.3 153.3 155.0
	.011	82.2 100.0 111.0 118.0	128.3 131.9 135.1 137.8	144.6 147.9 150.8 153.2	157.3 159.0 160.5 161.8	165.3
	010	93.8 113.1 123.8 132.5 138.6	143.3 147.4 150.8 153.7	160.4 164.0 167.0 169.5 171.6	173.5 175.2 176.8 178.2	183.6 185.3 1865.3
	600.	108.3 129.5 141.8 150.3	161.9 166.1 169.7 172.8	180.0 183.6 186.7 189.2	193.3 195.0 196.7 198.0	203.7
.i.	eet.	चंड्र छं क्रंग्	۵٠٠× ۵۰۰	84980	888888 84000	40000

TABLE X. \$ 259.

GIVING DIAMETERS IN FEET OF CIRCULAR BRICK CONDUITS FOR VARIOUS INCLINATIONS AND RATES OF DISCHARGE. Conduit full to point of maximum discharge. (By Kutter's formula.) \$ 259.

Cubic Feet	Second.	-	- c	\$ 6	· c	4	0	10	12	20	202	30	30	40	45	20	9	20	80	06	100	125	150	175	800	250	300	350	400	200	009	200	800	006	1,000
	10.0	-	. F	9.9	91		7	6.	1.1	1.2	1.3	1.4	H. 5	9.1	4	1.7	00		0.0		2	2.4	9.0	2.7	.00	3.1	3.3	3.5	3.7	0.4	4.3	4.5	4.7	2.0	20
	6.0		'nν	. 3			20	0.1	2.5	1.3	1.5	H.	9.1	1.7	.00	0.1	0		6	0	4.6	5.6	8.8	3.0	3.1	3.4	3.6	3.9	0.4	4.4	4.7	2.0	20	10.	7.3
	4.0		ν̈́	0		ο.	o.	1.1	1.3	1.4	1.6	1.7	8.1	0.1	-	. 0		0.0	. 4		9	8	3.0	9	3.4	3.7	3.9	2.4	4.4	4.7	5.1	5.4	2.7	0.0	0.5
	3.0		÷	۲.	×.	∞.	o.	3	1.4	1.5	1.6	1.8	6 1	0	0			0 4	- 10			2.0	9	4.6	3.0	3.6	4.1	4.4	9.4	0.5	4.5	7.5	0.9	6.2	6.5
	3.0	,	9.		20.	6.	0.1	1.3	5.1	1.6	1.8	1.9	2.0	62	6	6 63	10	000	2		, ,		4.6	9.	00,	4.	4.5	4.7	5.0	4.5	.80	6.1	6.5	6.7	2.0
FEET.	1.5		0.		6.	0.1	0.1	I.3	1.6	1.7	1 9	2.0	23.1	63	6	4	0	2	6	0	000	4	3 6	00	0.4	4.4	4.7	0.5	20.	7.7	. 1.9	6.5	8.9	7.1	7.4
FALL PER 100 FEET.	1.0		0.0	o.	6.	0.1	1.1	1.4	1.7	1.0	2.0	63	63	4	, c	200	000	0		0	4		3.0	4.2	4.4	7.	5.1	4.5	2.3	0.0	9.9	7.0	7.4	1.1	. 0
FALL P	.75			o.	0.1	1.1	1.2	1.5	0.	2.0	2.1			67	0	2 60	0	. 00	000	4		6	4.1	4.4	4.6	0.0	4.0	5.7	0 9	6.5	7.0	4.7	. 2	.00	00
	.50		-7	6.	1.1	1.2	1.3	1.6	1.0	2,1	2.2		9	ic		2, 0		20.5	110	2	000	2	4.5	4.6	0.9	5.4	80	6.1	6.5	7.0	20.	8.0	8.4	.00	0.3
	.30		×.	0.1	1.2	1.3	1.4	8.1	2.1	2.3		0 10									4.6	4 6	6.4	70 65	5.5	6.9	6.4	8.9	7.1	00	8.3	80.80	9.3	9.7	10.1
	.20		×.	1.1	1.3	1.4	1.5	1.0		20.00	9	0				4.		3.7	0.0		4.4	2		100	5.0	6.4	6.9	5.00	7-	8.4	0.6	9.6	10.0	10.5	10.9
	.15		6.	1.1	1.3	1.5	9.1	2.0	4.5	5.6	0				1.0		3.7	9 0		+ 4	4.4	- 1	9.0	0.10		9.9	5	7.7	8.1	80	9.6	10.0	10.6	11.1	11.5
	01.		6		1.4	9.1	1.7	20.00	2.6	2.0		2.5	0 0	2 .		9.5	0.4	71	000	+ 1			0.1	6.4	8.9	7.3	7.0		80.	9.5	10.3	10.8	11.4	11.9	12.4
Cubic Feet	Second.		- 6	N (3	4	r¢	10	15	80	200	30	100	40	1	200	9	200	80	000	00	125	150	175	200	250	300	350	400	200	009	200	800	006	0000

TABLE XI.

Volumes by the Prismoidal Formula. § 320.

Widths.					Неи	GHTS.					Corre	
Wid	1	2	3	4	5	6	7	8	9	10	in he	enths eight.
1 2 3 4 5 6 7 8 9	0 1 1 1 -2 2 2 2 2 2 3	1 1 2 2 -3 4 4 5 6	1 2 3 4 -5 6 6 7 8	1 2 4 5 -6 7 9 10 11 12	2 3 5 6 -8 9 11 12 14 15	2 3 6 7 -9 11 13 15 17 19	2 4 6 9 -11 13 15 17 19 22	2 5 7 10 -12 15 17 20 22 25	3 6 8 11 -14 17 19 22 25 28	3 6 9 12 15 19 22 25 28 31	.1 .2 .3 .4 .5 .6 .7	0 0 0 1 1 1 1
11 12 13 14 15 16 17 18 19 20	3 4 4 4 -5 5 5 6 6 6	7 8 9 -9 10 10 11 12 12	10 11 12 13 -14 15 16 17 18	14 15 16 17 -19 20 21 22 23 25	17 19 20 22 -23 25 26 28 29	20 22 24 26 -28 30 31 33 35 37	24 26 28 30 -32 35 37 39 41 43	27 30 32 35 -37 40 42 44 47 49	31 33 36 39 -42 44 47 50 53 56	34 37 40 43 —46 49 52 56 59 62	.1 .2 .3 .4 .5 .6 .7 .8	0 1 1 2 2 3 4 4
21 22 23 24 25 26 27 28 29 30	67778889999	13 14 14 15 -15 16 17 17 18 19	19 20 21 22 -23 24 25 26 27 28	26 27 28 30 -31 32 33 85 36 37	32 34 . 35 . 37 —39 40 42 43 45 46	39 41 43 44 -46 48 50 52 54 56	45 48 50 52 -54 56 58 60 63 65	52 54 57 59 -62 64 67 69 72 74	58 61 64 67 69 72 75 78 81 83	65 68 71 74 -77 80 83 86 90 93	. t .2 .3 .4 .5 .6 .7 .8	1 2 3 4 5 6 7
31 32 33 34 35 36 37 38 39 40	10 10 10 10 -11 11 11 12 12	19 20 20 21 29 22 23 23 24 25	29 30 31 21 -32 33 34 35 36	38 40 41 42 -43 44 46 47 48 49	48 49 51 52 -54 56 57 59 60 62	57 59 61 63 -65 67 69 70 72 74	67 69 71 73 -76 78 80 82 84 84	77 79 81 84 —86 89 91 94 96	86 89 92 94 -97 100 103 106 108 111	96 99 102 105 -108 111 114 117 120 123	.1 .2 .3 .4 .5 .6 .7 .8	1 2 3 4 5 6 8 9
41 42 43 44 45 46 47 48 49 50	13 18 13 14 —14 15 15 15 15	25 26 27 27 -28 28 29 30 30	38 39 40 41 -42 43 44 44 45 46	51 52 53 54 —56 57 58 59 60 62	63 65 66 68 69 71 73 74 76	76 78 80 81 —83 85 87 89 91	89 91 . 93 . 95 -97 99 102 104 106 108	101 104 106 109 111 114 116 119 121 123	114 117 119 122 —125 128 131 133 136 139	127 130 133 136 139 142 145 148 151 154	.1 .2 .3 .4 .5 .6 .7 .8	1 3 4 6 7 8 10 11 13
	1	2	3	4	-5	6	7	8	9	10	l 	
	0	0	-3	1	-5	.6 1	1	.8 1	1		ections s in wi	

TABLE XI.—Continued.

Volumes by the Prismoidal Formula.

97 98 99 100	98 99	91 92 93 94 95 96	81 82 83 84 85 86 87 88 90	71 72 73 74 75 76 77 78 79 80	61 62 63 64 65 66 67 68 69 70	51 52 53 54 55 56 57 58 59 60	Wid	Widths.
27 27 28 28 28 29 29 -29 30 30 30 31	28 28 29 29 -29 -29 30 30 30	1	25 25 26 26 26 —26 27 27 27	22 22 23 23 —23 —23 24 24 24 24 25	19 19 19 20 -20 20 21 21 21 21	16 16 16 17 -17 17 18 18 18 18	1	
55 56 57 57 57 58 -59 60 60 61 62	56 57 57 58 -59 60 60 61	56	50 51 51 52 -52 53 54 54	44 44 45 46 —46 47 48 48 49	38 39 40 -40 41 41 42 43 43	31 32 33 33 -34 35 35 36 36 37	2	
82 83 84 85 86 87 -88 89 90 91 92 93	82 83 84 85 86 87 -88 89 90 91 92	82 83	75 76 77 78 —79 80 81 81	66 67 68 69 69 70 71 72 73 74	56 57 58 59 60 61 62 63 64 65	47 48 49 50 —51 52 53 54 55	3	
109 110 111 112 114 115 116 —117 119 120 121 122 123	110 111 112 114 115 116 —117 119 120 121 122	110 111	100 101 102 104 105 106 107	88 89 90 91 —93 94 95 96 98	75 77 78 79 -80 81 83 84 85 86	63 64 65 67 68 69 70 72 73 74	4	
136 137 139 140 142 144 145 147 148 150 151 153 154	137 139 140 142 144 145 —147 148 150 151 153	137 139	125 127 128 130 —131 133 134	100 111 113 114 —116 117 119 120 122 123	94 96 97 99 100 102 103 105 106 108	79 80 82 83 -85 86 88 90 91	5	Неи
163 165 167 169 170 172 174 —176 178 180 181 183 185	163 165 167 169 170 172 174 —176 178 180 181	163 165 167	150 152 154 156 —157 159 161	131 133 135 137 —139 141 143 144 146 148	113 115 117 119 -120 122 124 126 128 130	94 96 98 100 102 104 106 107 109 111	6	GHTS.
190 192 194 197 199 201 203 —205 207 210 212 214 216	190 192 194 197 199 201 203 —205 207 210 212 214	190 192 194	175 177 179 181 —184 186 188	153 156 158 160 —162 164 166 169 171	132 134 136 138 —140 143 145 147 149 151	110 112 115 117 —119 121 123 125 127 130	7	
217 220 222 225 227 230 232 —235 237 240 242 244 247	217 220 222 225 227 230 232 —235 237 240 242 244	217 220 222	200 202 205 207 —210 212 215	175 178 180 183 —185 188 190 193 195 198	151 153 156 158 —160 163 165 168 170 173	126 128 131 133 —136 138 141 143 146 148	8	
244 247 250 253 256 258 261 —264 267 269 272 275 278	244 247 250 253 256 258 261 —264 267 269 272 275	244 247 250	225 228 231 233 —236 239 242	197 200 203 206 —208 211 214 217 219 222	169 172 175 178 181 183 186 189 192 194	142 144 147 150 —158 156 158 161 164 167	9	
272 275 275 278 281 284 287 290 —293 296 299 302 306 309	272 275 278 281 284 287 290 —293 296 299 302 306	272 275 278	250 253 256 259 —262 265 269	219 222 225 228 228 —231 235 238 241 244 247	188 191 194 197 —201 204 207 210 213 216	157 160 163 167 —170 173 *176 179 182 185	10	
.7 .8 .9 .1 .2 .3 .4 .5 .6 .7	.9 .1 .2 .3 .4 .5 .6 .7		.1 .2 .3 .4 .5	.1 .2 .3 .4 .5 .6 .7 .8	.1 .2 .3 .4 .5 .6 .7 .8	.1 .2 .3 .4 .5 .6 .7 .8	for te	Corre
21 24 3 6 9 12 15 18 21 23 26	21 24 8 6 9 12 15 18 21	21 24	5 8 10 13 16	2 5 7 9 12 14 16 19 21	2 4 6 8 10 12 14 16 18	2 3 5 7 8 10 12 14 15	ight.	ctions

TABLE XI.—Continued.

Volumes by the Prismoidal Formula.

Widths.					Него	GHTS.						ctions
Wid	11	12	13	14	15	16	17	18	19	20		enths eight.
1 2 3 4 5 6 7 8 9 10	3 7 10 14 —17 20 24 27 31 34	4 7 11 15 —19 22 26 30 33 37	4 8 12 16 -20 24 28 32 36 40	4 9 13 17 -22 26 30 35 39 43	5 9 14 19 -23 28 32 37 42 46	5 10 15 20 -25 30 35 40 44 49	5 10 16 21 -26 31 37 42 47 52	6 11 17 22 -28 33 39 44 50 56	6 12 18 23 —29 35 41 47 53 59	6 12 19 25 -31 37 43 49 56 62	.1 .2 .3 .4 .5 .6 .7 .8	0 0 0 1 1 1 1 1 1 1 1 1
11 12 13 14 15 16 17 18 19 20	37 41 44 48 —51 54 58 61 65 68	41 44 48 52 —56 59 63 67 70 74	44 48 52 56 -60 64 68 72 76 80	48 52 56 60 —65 69 73 78 82 86	51 56 60 65 —69 74 79 83 88 93	54 59 64 69 -74 79 84 89 94	58 63 68 73 79 84 89 94 100 105	61 67 72 78 -83 89 94 100 106 111	65 70 76 82 —88 94 100 106 111 117	68 74 80 86 -93 99 105 111 117 123	.1 .2 .3 .4 .5 .6 .7 .8	0 1 1 2 2 2 3 4 4
21 22 23 24 25 26 27 28 29 30	71 75 78 81 -85 88 92 95 98 102	78 81 85 89 -93 96 100 104 107	84 88 92 96 —100 104 108 112 116 120	91 95 99 104 —108 112 117 121 125 130	97 102 106 111 —116 120 125 130 134 139	104 109 114 119 —123 128 133 138 143 143	110 115 121 126 —131 136 142 147 152 157	117 122 128 133 -139 144 150 156 161 167	123 129 135 141 —147 152 158 164 170	130 136 142 .148 —154 160 167 173 179 185	.1 .2 .3 .4 .5 .6 .7 .8	1 2 2 3 4 5 6 7
31 32 33 34 35 36 37 38 39 40	105 109 112 115 —119 122 126 129 132 136	115 119 122 126 —130 133 137 141 144 148	124 128 132 136 140 144 148 152 156 160	134 138 143 147 151 156 160 164 169 173	144 148 153 157 —162 167 171 176 181	153 158 163 168 —173 178 183 188 193 198	163 168 173 178 184 189 194 199 205 210	172 178 183 189 —194 200 206 211 217 222	182 188 194 199 —205 211 217 223 229 235	191 198 204 210 —216 222 228 235 241 247	.1 .2 .3 .4 .5 .6 .7 .8	1 2 3 4 5 6 8 9
41 42 43 44 45 46 47 48 49 50	139 143 146 149 —153 156 160 163 166 170	152 156 159 163 —167 170 174 178 181 185	165 169 173 177 —181 185 189 193 197 201	177 181 186 190 —194 199 203 207 212 216	190 194 199 204 —208 213 218 222 227 231	202 207 212 217 —222 227 232 237 242 247	215 220 226 231 -236 241 247 252 257 262	228 233 239 244 —250 256 261 267 272 278	240 246 252 258 —264 270 276 281 287 293	253 259 265 272 —278 284 290 296 302 309	.1 .2 .3 .4 .5 .6 .7 .8	1 3 4 6 7 8 10 11 13
	11	12	13	14	15	16	17	18	19	20	I	
	.1	.2	-3	-4	-5	.6	-7	.8	.9		ection	
	0	1	1	2	2	3	3	4	4	tentl	ıs in w	idth.

TABLE XI.—Continued.

Volumes by the Prismoidal Formula.

Widths.					Нел	GHTS.						ctions
Wid	11	12	13	14	15	16	17	18	19	20		enths eight.
51 52 53 54 55 56 57 58 59 60	173 177 180 183 —187 190 194 197 200 204	189 193 196 200 -204 207 211 215 219 222	205 209 213 217 —221 225 229 238 237 241	220 225 229 233 —238 242 246 251 255 259	236 241 245 250 -255 259 264 269 273 278	252 257 262 267 -272 277 281 286 291 296	268 273 278 278 283 —289 294 299 304 310 315	283 289 294 300 306 311 317 322 328 333	299 305 311 317 -323 328 334 340 346 352	315 321 327 333 -340 346 352 358 364 270	.1 .2 .3 .4 .5 .6 .7 .8	2 3 5 7 8 10 12 14 15
61 62 63 64 65 66 67 68 69 70	207 210 214 217 —221 224 227 231 234 238	226 230 233 237 -241 244 248 252 256 259	245 249 253 257 —261 265 269 273 277 281	264 268 272 277 —281 285 290 294 298 302	282 287 292 296 301 306 310 315 319 324	301 306 311 316 321 326 331 336 341 346	320 325 331 336 341 346 352 357 362 367	339 344 350 356 —361 367 372 378 383 389	358 364 369 375 —381 387 393 399 405 410	377 383 389 395 -401 407 414 420 426 432	.1 .2 .3 .4 .5 .6 .7 .8	2 4 6 8 10 12 14 16 18
71 72 73 74 75 76 77 78 79 80	241 244 248 251 —255 258 261 265 268 272	263 267 270 274 —278 281 285 289 293 296	285 289 293 297 —301 305 309 313 317 821	307 311 315 320 -324 328 333 337 341 346	329 333 338 343 -347 352 356 361 366 370	351 356 360 365 -370 375 380 385 390 395	373 378 383 388 -394 399 404 409 415 420	394 400 406 411 -417 422 428 433 439 444	416 422 428 434 	438 444 451 457 -463 469 475 481 488 494	.1 .2 .3 .4 .5 .6 .7 .8	2 5 7 9 12 14 16 19 21
81 82 83 84 85 86 87 88 89	275 278 282 285 —289 292 295 299 303 306	300 304 307 311 —315 319 322 326 330 333	325 329 333 327 —341 345 349 353 357 361	350 354 359 363 367 372 376 380 385 385	375 380 384 389 -394 398 403 407 412 417	400 405 410 415 420 425 430 435 440 444	425 430 435 441 446 451 456 462 467 472	450 456 461 467 -472 478 483 489 494 500	475 481 487 498 -498 504 510 516 522 528	500 506 512 519 -525 531 537 543 549 556	.1 .2 .3 .4 .5 .6 .7 .8	3 5 8 10 13 16 18 21 24
91 92 93 94 95 96 97 98 99 100	309 312 316 319 -323 326 329 333 336 340	337 341 344 348 -352 356 359 363 367 370	365 369 373 377 -381 385 389 393 397 401	393 398 402 406 —410 415 419 423 428 432	421 426 431 485 -440 444 449 454 458 463	449 454 459 464 —469 474 479 484 489 494	477 483 488 493 —498 504 509 514 519 525	506 511 517 522 —528 533 539 544 550 556	534 540 545 551 —557 563 569 575 581 586	562 568 574 580 -586 593 599 605 611 617	.1 .2 .3 .4 .5 .6 .7 .8	3 6 9 12 15 18 21 23 26
	.1	.2	3	-4	-5	.6	.7	.8	.9		ections	for
	0	1	1	2	2	3	3	4	4		s in wi	

TABLE XI.—Continued.

Volumes by the Prismoidal Formula.

Widths.					Нег	GHTS.		1			Correcti	
Wid	21	22	23	24	25	26	27	28	29	30	for tent in heigh	ht.
1 2 3 4 5 6 7 8 9	6 13 19 26 -32 39 45 52 58 65	7 14 20 27 -34 41 48 54 61 68	7 14 21 28 -35 43 50 57 64 71	7 15 22 30 -37 44 52 59 67 74	8 15 23 31 -39 46 54 62 69 77	8 16 24 32 -40 48 56 64 72 80	8 17 25 33 -42 50 58 67 75 83	9 17 26 35 -43 52 60 69 78 86	9 18 27 36 -45 54 63 72 81 90	9 19 28 37 -46 56 65 74 83 93	.1 .2 .3 .4 .5 .6 .7 .8	0 0 0 1 1 1 1 1
11 12 13 14 15 16 17 18 19 20	71 78 84 91 -97 104 110 117 123 130	75 81 88 95 102 109 115 122 129 136	78 85 92 99 106 114 121 128 135 142	81 89 96 104 111 119 126 133 141 148	85 93 100 108 116 123 131 139 147 154	88 96 114 112 120 128 136 144 152 160	92 100 108 117 -125 133 142 150 158 167	95 104 112 121 —130 138 147 156 164 173	98 107 116 125 —134 143 152 161 170 179	102 111 120 130 -139 148 157 167 176 185	.1 .2 .3 .4 .5 .6 .7 .8	0 1 1 2 2 3 3 4 4
21 22 23 24 25 26 27 28 29 30	136 143 149 156 —162 169 175 181 188 194	142 149 156 163 —170 177 183 190 197 204	149 156 163 170 —177 185 192 199 206 213	156 163 170 178 -185 193 200 207 215 222	162 170 177 185 193 201 208 216 224 231	169 177 185 193 201 209 217 225 233 241	175 183 192 200 —208 217 225 233 242 250	181 190 199 207 —216 225 233 242 251 259	188 197 206 215 —224 233 242 251 260 269	194 204 213 222 —281 241 250 259 269 278	.1 .2 .3 .4 .5 .6 .7 .8	1 2 3 4 5 6 7
31 32 33 34 35 36 37 38 39 40	201 207 214 220 —227 233 240 246 253 259	210 217 224 231 —238 244 251 258 265 272	220 227 234 241 -248 256 263 270 277 284	230 237 244 252 —259 267 274 281 289 296	239 247 255 262 —270 278 285 293 301 309	249 257 265 273 —281 289 297 305 313 321	258 267 275 283 —292 300 308 317 325 333	268 277 285 294 —302 311 320 328 337 346	277 286 295 304 313 322 331 340 349 358	287 296 306 315 -324 333 343 352 361 370	.1 .2 .3 .4 .5 .6 .7 .8	1 2 3 4 5 6 8 9
41 42 43 44 45 46 47 48 49 50	266 272 279 285 —292 298 305 311 318 324	278 285 292 299 —306 312 319 326 333 340	291 298 305 312 -319 327 334 341 348 355 -23	304 311 319 326 333 341 348 356 363 370 24	316 324 332 340 -347 355 363 370 378 386 -25	329 337 345 353 -361 369 377 385 393 401	342 350 358 367 -375 383 392 400 408 417	354 363 372 380 889 398 406 415 423 432 	367 376 385 394 -403 412 421 430 439 448	380 389 398 407 -417 426 435 444 454 463	.1 .2 .3 .4 .5 .6 .7 .8	1 3 4 6 7 8 10 11 13
	т.	.2	•3	-4	-5	.6	-7	.8	.9	Corr	ections fo	
	1	2	2	3	4	5	5	6	7		s in widtl	

TABLE XI.—Continued.

Volumes by the Prismoidal Formula.

ths.					Него	нтѕ.					Corre	
Widths.	21	22	23	24	25	26	27	28	29	30	in he	enths eight.
51 52 53 54 55 56 57 58 59 60	331 337 344 350 —356 363 369 376 382 389	346 353 360 367 —373 380 387 394 401 407	362 369 376 383 —390 398 405 412 419 426	378 385 393 400 407 415 422 430 437 444	394 401 409 417 —424 432 440 448 455 463	409 417 425 433 —441 449 457 465 473 481	425 433 442 450 —458 467 475 483 492 500	441 449 458 467 —475 484 493 501 510 519	456 465 474 483 —492 501 510 519 528 537	472 481 491 500 —509 519 528 537 546 556	.1 .2 .3 .4 .5 .6 .7 .8	2 3 5 7 8 10 12 14 15
61 62 63 64 65 66 67 68 69 70	395 402 408 415 —421 428 431 441 447 454	414 421 428 435 —441 448 455 462 469 475	433 440 447 454 —461 469 476 483 490 497	452 459 467 474 —481 489 496 504 511 519	471 478 486 494 —502 509 517 525 532 540	490 498 506 514 —522 530 538 546 554 562	508 517 525 533 —542 550 558 567 575 583	527 536 544 553 —562 570 579 588 596 605	546 555 564 573 —582 591 600 609 618 627	565 574 583 593 —602 611 620 630 639 648	.1 .2 .3 .4 .5 .6 .7 .8	2 4 6 8 10 12 14 16 18
71 72 73 74 75 76 77 78 79 80	460 467 473 480 —486 493 499 506 512 519	482 489 496 502 —509 516 523 530 536 543	504 511 518 525 —532 540 547 554 561 568	526 533 541 548 —556 563 570 578 585 593	548 556 563 571 —579 586 594 602 610 617	570 578 586 594 601 610 618 626 634 642	592 600 608 617 —625 633 642 650 658 667	614 622 631 640 —648 657 665 674 683 691	635 644 653 662 —671 680 689 698 707 716	657 667 676 685 —694 704 713 722 731 741	.1 .2 .3 .4 .5 .6 .7 .8	5 7 9 12 14 16 19 21
81 82 83 84 85 86 87 88 89	525 531 538 544 —551 557 564 570 577 583	550 557 564 570 577 584 591 598 604 611	575 582 589 596 —603 610 618 625 632 639	600 607 615 622 —630 637 644 652 659 667	625 633 640 648 —656 664 671 679 687 694	650 658 666 674 —682 690 698 706 714 722	675 683 692 700 708 717 725 733 742 750	700 709 717 726 —735 743 752 760 769 777	725 734 743 752 —761 770 779 788 797 806	750 759 769 778 -787 796 806 815 824 833	.1 .2 .3 .4 .5 .6 .7 .8	3 5 8 10 13 16 18 21 24
91 92 93 94 95 96 97 98 99	590 596 603 609 —616 622 629 635 642 648	618 625 631 638 —645 652 659 665 672 679	646 653 660 667 674 681 689 696 703 710	674 681 689 696 704 711 719 726 738 741	702 710 718 725 -733 741 748 756 764 772	730 738 746 754 —762 770 778 786 794 802	758 767 775 783 —792 800 808 817 825 833	786 795 804 812 —821 830 838 847 856 864	815 823 832 841 —850 859 868 877 886 895	843 852 861 870 —880 889 898 907 917 926	.1 .2 .3 .4 .5 .6 .7 .8	3 6 9 12 15 18 21 23 26
	21	22	23	24	25	26	27	28	29	30		
	.r	.2	•3	-4	-5	.6	.7	.8	.9		rections	
	1	2	2	3	4	5	5	6	7	l tenti	13 111 W	

TABLE XI.—Continued.

Volumes by the Prismoidal Formula.

Widths.					Нег	GHTS.					Correc	
Wid	31	32	33	34	35	36	37	38	39	40	for te	
12345678910	10 19 29 38 -48 57 67 77 86 96	10 20 30 40 -49 59 69 79 89 99	10 20 31 41 -51 61 71 81 92 102	10 21 31 42 -52 63 73 84 94 105	11 22 32 43 -54 65 76 86 97 108	11 22 33 44 -56 67 78 89 100 111	11 23 34 46 -57 68 80 91 103 114	12 23 85 47 -59 70 82 94 106 117	12 24 36 48 -60 72 84 96 108 120	12 25 37 49 -62 74 86 97 111 123	.1 .2 .3 .4 .5 .6 .7 .8	0 0 0 1 1 1 1 1 1 1 1 1 1 1
11 12 13 14 15 16 17 18 20	105 115 124 134 —144 153 163 172 182 191	109 119 128 138 -148 158 168 178 188 198	112 122 132 143 153 163 173 183 194 204	115 126 136 147 157 168 178 189 199 210	119 130 140 151 162 173 183 194 205 216	122 133 144 156 167 178 189 200 211 222	126 137 148 160 —171 183 194 206 217 228	129 141 152 164 —176 188 199 211 223 235	132 144 156 169 —181 193 205 217 229 241	136 148 160 173 —185 198 210 222 235 247	.1 .2 .3 .4 .5 .6 .7 .8	0 1 1 2 2 3 3 4 4
21 22 23 24 25 26 27 28 29 30	201 210 220 230 -239 249 258 268 277 287	207 217 227 237 247 257 267 277 286 296	214 224 234 244 —255 265 275 285 295 306	220 231 241 252 —262 273 283 294 304 315	227 238 248 259 —270 281 292 302 313 324	283 244 256 267 -278 289 300 311 322 333	240 251 263 274 —285 297 308 320 331 343	246 258 270 281 —293 305 317 328 340 352	253 265 277 289 —301 313 325 337 349 361	259 272 284 296 —309 321 333 346 358 370	.1 .2 .3 .4 .5 .6 .7 .8	1 2 3 4 5 6 7
31 32 33 34 35 36 37 38 39 40	297 306 316 325 -335 344 354 364 373 383	306 316 326 336 —346 356 365 375 385 395	316 326 336 346 —356 367 377 387 597 407	325 336 346 357 —367 378 388 399 409 420	335 346 356 367 —378 389 400 410 421 432	344 356 367 378 —389 400 411 422 433 444	354 365 377 388 -400 411 423 434 445 457	364 375 387 399 —410 422 434 446 457 469	373 385 397 409 —421 433 445 457 469 481	383 395 407 420 —432 444 457 469 481 494	.1 .2 .3 .4 .5 .6 .7 .8	1 2 3 4 5 6 8 9
41 42 43 44 45 46 47 48 49 50	892 402 411 421 -431 440 450 459 469 478	405 415 425 435 —444 454 464 474 484 494	418 428 438 448 —458 469 479 489 499 509	430 441 451 462 -472 483 493 504 514 525	443 454 465 475 —486 497 508 519 529 540	456 467 478 489 —500 511 522 533 544 556	468 480 491 502 —514 525 537 548 560 571	481 493 504 516 —528 540 551 563 575 586	494 506 518 530 542 554 566 578 590 602	506 519 531 543 -556 568 580 593 605 617	.1 .2 .3 .4 .5 .6 .7	1 3 4 6 7 8 10 11
	31	.2	-33 ·3	-4	35 ·5	.6	37 ·7	.8	.9	40		,
	1	2	3	4	5	6	8	9	10		ections s in wid	

TABLE XI.—Continued.

Volumes by the Prismoidal Formula.

Widths.					Нег	GHTS.					Corre	ctions enths
Wid	31	32	33	34	35	36	37	38	39	40	in he	eight.
51 52 53 54 55 56 57 58 59 60	488 498 507 517 —526 536 545 555 565 574	504 514 523 533 —543 553 563 573 583 593	519 530 540 550 -560 570 581 591 601 611	535 546 556 567 —577 588 598 609 619 630	551 562 573 583 —594 605 616 627 637 648	567 578 589 600 —611 622 633 644 656 667	582 594 605 617 —628 640 651 662 674 685	598 610 622 633 645 657 669 680 692 704	614 626 638 650 —662 674 686 698 710 722	630 642 654 667 679 691 704 716 728 741	.1 .2 .3 .4 .5 .6 .7 .8	2 3 5 7 8 10 12 14 15
61 62 63 64 65 66 67 68 69 70	584 593 603 612 622 631 641 651 660 670	602 612 622 632 642 652 662 672 681 691	621 631 642 652 —662 672 682 693 703 713	640 651 661 672 —682 693 703 714 724 735	659 670 681 691 -702 713 724 735 745 756	678 689 700 711 —722 733 744 756 767 778	697 708 719 731 —742 754 765 777 788 799	715 727 739 751 —762 774 786 798 809 821	734 746 758 770 -782 794 806 819 831 843	753 765 778 790 —802 815 827 840 852 864	.1 .2 .3 .4 .5 .6 .7 .8	8 10 12 14 16 18
71 72 73 74 75 76 77 78 79 80	679 689 698 708 —718 727 737 746 756	701 711 721 731 —741 751 760 770 780 790	723 738 744 754 764 774 784 794 805 815	745 756 766 777 -787 -798 808 819 829 840	767 778 789 799 —810 821 832 843 853 864	789 800 811 822 —833 844 856 867 878 889	811 822 834 845 —856 868 879 891 902 914	833 844 856 868 —880 891 903 915 927 938	855 867 879 891 —903 915 927 939 951 963	877 889 901 914 —926 938 951 963 975 988	.1 .2 .3 .4 .5 .6 .7 .8	2 5 7 9 12 14 16 19 21
81 82 83 84 85 86 87 88 89	775 785 794 804 —813 823 832 842 852 861	800 810 820 830 —840 849 859 869 879 889	825 835 845 856 —866 876 886 896 906	850 860 871 881 —892 902 913 923 934 944	875 886 897 907 —918 929 940 951 961	900 911 922 933 —944 956 967 978 989 1000	925 936 948 959 —971 982 994 1005 1016 1028	950 962 973 985 —997 1009 1020 1032 1044 1056	975 987 999 1011 —1023 1035 1047 1059 1071 1083	1000 1012 1025 1037 —1049 1062 1074 1086 1098	.1 .2 .3 .4 .5 .6 .7 .8	3 5 8 10 13 16 18 21 24
91 92 93 94 95 96 97 98 99 100	871 880 890 899 —909 919 928 938 947 957	899 909 919 928 —938 948 958 968 978 988	927 937 947 957 -968 978 988 998 1008 1019	955 965 976 986 —997 1007 1018 1028 1039 1049	983 994 1005 1015 —1026 1037 1048 1059 1069 1080	1011 1022 1033 1044 1056 1067 1078 1089 1100 1111	1039 1051 1062 1073 —1085 1096 1108 1119 1131 1142	1067 1079 1091 1102 —1114 1126 1138 1149 1161 1173	1095 1107 1119 1131 —1144 1156 1168 1180 1192 1204	1123 1136 1148 1160 —1173 1185 1198 1210 1222 1235	.1 .2 .3 .4 .5 .6 .7 .8	3 6 9 12 15 18 21 23 26
	31	32	-33 -3	34	35 5	.6	-7	38 	-9 -9	40		
	1	2	3	4	5	6	8	9	10	Corr	ections s in wi	for dth.

TABLE XI.—Continued.

Volumes by the Prismoidal Formula.

Widths.					Неі	GHTS.						ections
Wid	41	42	43	44	45	46	47	48	49	50		enths eight.
1 2 3 4 5 6 7 8 9	13 25 38 51 -63 76 89 101 114 127	13 26 39 52 -65 78 91 104 117 130	13 27 40 53 -66 80 93 106 119 133	14 27 41 54 -68 81 95 109 122 136	14 28 42 56 -69 83 97 111 125 139	14 28 43 57 -71 85 99 114 128 142	15 29 44 58 -73 87 102 116 131 145	15 80 44 59 -74 89 104 119 133 148	15 30 45 60 -76 91 106 121 136 151	15 31 46 62 -77 93 108 123 139 154	.1 .2 .3 .4 .5 .6 .7	0 0 0 1 1 1 1 1 1 1 1 1
11 12 13 14 15 16 17 18 19 20	139 152 165 177 -190 203 215 228 240 253	143 156 169 181 194 207 220 234 246 259	146 159 173 186 199 212 226 239 252 265	149 163 177 190 204 217 231 244 258 272	153 167 181 194 208 222 236 250 264 278	156 170 185 199 213 227 241 256 270 284	160 174 189 203 —218 232 247 261 276 290	163 178 193 207 —222 237 252 267 281 296	166 181 197 212 —227 242 257 272 287 302	170 185 201 216 —231 247 262 278 293 309	.1 .2 .3 .4 .5 .6 .7 .8	0 1 1 2 2 3 3 4 4
21 228 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	266 278 291 304 —316 329 342 354 367 380	272 285 298 311 —324 337 350 363 376 389	279 292 305 319 —332 345 358 372 385 398	285 299 312 326 —340 353 367 380 394 407	292 306 319 333 —347 361 375 389 403 417	298 312 327 341 —355 369 383 398 412 426	305 319 534 348 —363 377 392 406 421 435	311 326 341 356 —370 385 400 415 430 444	318 333 348 363 -378 393 408 423 439 454	324 340 355 370 —386 401 417 432 448 463	.1 .2 .3 .4 .5 .6 .7 .8	122345567
31 32 33 34 35 36 37 38 39	392 405 418 430 —443 456 468 481 494 506	402 415 428 441 —454 467 480 493 506 519	411 425 438 451 —465 478 491 504 518	421 435 448 462 -475 489 502 516 530 543	431 444 458 472 486 500 514 528 542 556	440 454 469 483 —497 511 525 540 554 568	450 464 479 493 —508 522 537 551 566 580	459 474 489 504 —519 533 548 563 578 593	469 484 499 514 —529 544 560 575 590 605	478 494 509 525 —540 556 671 586 602 617	.1 .2 .3 .4 .5 .6 .7 .8	1 2 3 4 5 6 8 9
41 42 43 44 45 46 47 48 49	519 531 544 557 —569 582 595 607 620 633	531 544 557 570 583 596 609 622 635 648	544 557 571 584 —597 610 624 637 650 664	557 570 584 598 -611 625 638 652 665 679	569 583 597 611 —625 639 653 667 681 694	582 596 610 625 —639 653 667 681 696 710	595 609 624 638 —653 667 682 696 710 725	607 622 637 652 —667 681 696 711 726 741	620 635 650 665 681 696 711 726 741 756	633 648 664 679 —694 710 725 741 756 772	.1 .2 .3 .4 .5 .6 .7 .8	1 3 4 6 7 8 10 11 13
	41	42	43	44	45	.6	47	48 .8	49	50		{
	- I	.2	-3	-4	-5		-7		-9		ections	
	1	3	4	6	7	8	10	11	13	tenth	s in w	ath.

TABLE XI.—Continued.

Volumes by the Prismoidal Formula.

ths.					Нег	GHTS.						ections
Widths.	41	42	43	44	45	46	47	48	49	50		enths
51 52 53 54 55 56 57 58 59 60	645 658 671 683 —696 709 721 734 747 759	661 674 687 700 —713 726 739 752 765 778	677 690 703 717 —730 743 756 770 783 796	693 706 720 733 —747 760 774 788 801 815	708 722 736 750 -764 778 792 806 819 833	724 738 752 767 -781 795 809 823 833 852	740 754 768 783 —798 812 827 841 856 870	756 770 785 800 —815 830 844 859 874 889	771 786 802 817 -832 847 862 877 892 907	787 802 818 833 —849 864 880 895 910 926	.1 .2 .3 .4 .5 .6 .7 .8	2 3 5 7 8 10 12 14 15
61 62 63 64 65 66 67 68 69	772 785 797 810 —823 835 848 860 873 886	791 804 817 830 —843 856 869 881 894 907	810 823 836 849 —863 876 889 902 916 929	828 842 856 869 883 896 910 923 937 951	847 861 875 889 -903 917 931 944 958 972	866 880 894 909 —923 937 951 965 980 994	885 899 914 928 943 957 972 986 1001 1015	994 919 933 948 —963 978 993 1007 1022 1037	923 938 953 968 -983 998 1013 1028 1044 1059	941 957 972 988 1003 1019 1034 1049 1065 1080	.1 .2 .3 .4 .5 .6 .7 .8	2 4 6 8 10 12 14 16 18
71 72 73 74 75 76 77 78 79	898 911 924 936 —949 962 974 987 1000 1012	920 933 946 959 972 985 998 1011 1024 1037	942 956 969 982 —995 1009 1022 1035 1048 1062	964 978 991 1005 —1019 1032 1046 1059 1073 1086	986 1000 1014 1028 	1008 1022 1036 1051 —1065 1079 1093 1107 1122 1136	1030 1044 1059 1073 —1088 1102 1117 1131 1146 1160	1052 1067 1081 1096 	1074 1089 1104 1119 —1134 1149 1165 1180 1195	1096 1111 1127 1142 —1157 1173 1188 1204 1219 1235	.1 .2 .3 .4 .5 .6 .7 .8	2 3 7 9 12 14 16 19 21
81 82 83 84 85 86 87 88 89	1025 1038 1050 1050 1063 —1076 1088 1101 1114 1126 1139	1050 1063 1076 1089 —1102 1115 1128 1141 1154 1167	1075 1088 1102 1115 —1128 1141 1155 1168 1181 1194	1100 1114 1127 1141 —1154 1168 1181 1195 1209 1222	1125 1139 1153 1167 —1181 1194 1208 1222 1286 1250	1150 1164 1178 1193 —1207 1221 1235 1249 1264 1278	1175 1190 1204 1219 —1233 1248 1262 1277 1291 1306	1200 1215 1230 1244 —1259 1274 1289 1304 1319 1333	1225 1240 1255 1270 —1285 1301 1316 1331 1346 1361	1250 1265 1281 1296 —1312 1327 1343 1358 1373 1389	.1 .2 .3 .4 .5 .6 .7 .8	3 5 8 10 13 16 18 21 24
91 92 93 94 95 96 97 98 99 100	1152 1164 1177 1190 —1202 1215 1227 1240 1258 1265	1180 1193 1206 1219 —1231 1244 1257 1270 1283 1296	1208 1221 1234 1248 —1261 1274 1287 1301 1314 1327	1236 1249 1263 1277 —1290 1304 1317 1331 1344 1358	1264 1278 1292 1306 —1319 1333 1347 1361 1375 1389	1292 1306 1320 1335 —1349 1363 1377 1391 1406 1420	1320 1335 1349 1364 	1348 1363 1378 1393 —1407 1422 1437 1452 1467 1481	1376 1391 1406 1422 —1437 1452 1467 1492 1497 1512	1404 1420 1435 1451 —1466 1481 1497 1512 1528 1543	.1 .2 .3 .4 .5 .6 .7 .8	3 6 9 12 15 18 21 23 26
	41	42	43	44	45	46	47	48	49	50		
	.1	$-\frac{\cdot ^{2}}{3}$	·3 4	6	·5	.6 8	10	.8 11	13		ections s in w	
	1	3	4	0	1	0	10	11	10			

TABLE XII.—AZIMUTHS OF POLARIS

THE STAR AND THE AZIMUTH are W. of N. when the hour angle is less
THE ARGUMENT is the star's hour angle (or 23h. 56min.
To FIND THE TRUE MERIDIAN the azimuth must be laid off to the east when the

nê.						Azimuths for latitude—											70-4-
Hours.	1892.	1894.	1896.	1898.	1900.	30	32	° 34	36	。 38	40	42	。 44	46	48	。 50	Date. 1893.
h. 0	m. 4 8 12	m. 4 8 12	m. 4 8 12.	m. 4 8. 12.	m. 4 8. 12.	0 2 3 5	0 2 3 5	0 2 3 5	0 2 3 5	0 2 3 5	0 2 4 5	0 2 4 6	0 2 4 6	0 2 4 6	0 2 4 6	0 2 4	Jan.
	16 20 24 28 32	16. 20. 24. 28. 32.	16. 20. 24. 28.	16. 20. 24. 29	16. 21 25 29 33.	6 8 9 11 12	6 8 10 11 13	7 8 10 11 13	7 8 10 12 13	7 9 10 12 14	7 9 11 12 14	7 9 11 13 15	8 9 11 13 15	10 12 14	10 12 14 16	8 11 13 15	Feb.
	36 40 44. 48.	36. 40. 44. 49	32. 37 41 45 49	37 41. 45. 49.	37. 41. 46 50	14 15 17 19	14 16 17 19	15 16 18 19	15 17 18 20	15 17 19 21	16 18 19 22	16 18 20 22 24	17 19 21 23	16 18 20 21 23	18 20 23 24	17 19 21 23 25	Apr.
0	52. 56.	53 57	53. 57.	53. 58	54 58. 2. 7.	20 22 23	21 22 24	21 23 24	22 23 25	22 24 26	23 25 26	25	24 26 28 30	25 27 29	26 28 30	27 29 32	May June
	5. 10. 15.	6 11 16	6. 11. 17	7 12. 17.	13 18	25 27 29 31	26 27 29 31	26 28 30 32	27 29 31 33	28 30 62 34	28 31 33	27 29 32 34 36	33 35	31 34 36	33 35 39	34 37 39	July
	20. 25. 31 35.	21. 26. 31. 36.	22 27 32. 37.	22. 28. 33. 38	23. 23. 34 39	32 34 36	38 35 37	34 36 38	35 37 39	36 38 40	35 37 39 41	38 40 42	37 39 42 44	38 41 43 45	40 42 45 47	42 44 47 49	Aug.
	40. 45. 50. 55.	41. 46. 52 57	42. 47. 53 58	43. 48. 54 59	44. 49. 55	38 39 41	39 40 42 44	40 41 43	41 42 44	42 44 46	43 45 47	44 46 48	46 48 50	47 50 52	49 52 54	51 54 56	Sept.
1 2	1 6	2 7.	3 8.	4. 9.	5. 10.	43 45 46	46 47	45 47 49	46 48 50	47 49 51	49 51 53	50 52 54	52 54 56		1 1	1 1 3	Oct.
	11 16 21	12 17. 22. 27.	13. 18. 24	14. 20 25	16 21. 26.	48 50 51	49 51 52	50 52 54	51 53 55	53 55 57		1 0	0 58 1 0 2	2 4	3 5 7	5 8 10	Nov.
	26 31 36 41	27. 32. 38 43	29 34. 39. 44.	30. 35. 41 46.	32 37 42. 48	53 54 56 57	54 55 57 0 59		57 0 58 1 0 2	0 58 1 0 2 3	3 5	2 4 6 7	6 8 9	6 8 10 12	9 11 13 15	12 14 16 18	Dec.
	46 51 56.	48 53. 58.	49. 55	51. 57	53 58.	0 59 1 0	1 0 2 3	2 3 5	3 5 6	5 7 8	7 8 10	9 11 12	11 13 15	14 16 17	17 19 20	20 22 24	Tabu
3	1. 7. 13.	3. 10 16	5. 12 18	2 7. 14 20.	9. 16 23	2 3 5 6	4 6 8	6 8 9	8 10 11	10 12 13	12 13 15	14 16 18	16 18 20	19 21 23	22 24 27	26 28 30	Days.
	19. 26 32	23 29 35	24. 31 37.	27 33. 40	29. 36 43	8 9 11	9 11 13	11 13 14	13 14 16	15 16 18	17 19 20	19 21 23	22 24 25	25 27 29	28 30 32	32 34 36	2 3 4 5 6
	39 46. 53.	42 49. 57	45 52.	48 55.	51 59	12 14 15	14 15 17	16 17 19	17 19 21	20 21 23	22 24 25	25 26 28	27 29 31	31 32 34	34 36 38	38 40 42	1
4	2. 13 23.	6. 17. 28.	10 21. 33	13. 25. 38	17. 30 43	17 19 20	19 21 22 24	21 23 24	23 24 26	25 27 29	27 29 81	30 32 34	33 35 37	36 39 41	40 43 45	44 47 49	8 9 10 11
4	34 50	40 57.	45 4. 29	50. 12. 50.	23	22 24 26	26 27	26 28 30	28 30 32	30 33 34	23 35 37	36 38 40	39 41 43	42 45 47	47 49 51	51 54 56	12 13 14
5	32	••••		• • • •		27 1 29	29 1 30	31 1 32	33 1 35	36 1 37	39 1 40	42 1 43	45 1 47	49 1 50	53 1 55	58 1 59	15 16

FOR ALL HOUR ANGLES. § 381A.

than 11^h 58^m and E. of N. when the hour angle is *greater* than 11^h 58^m.

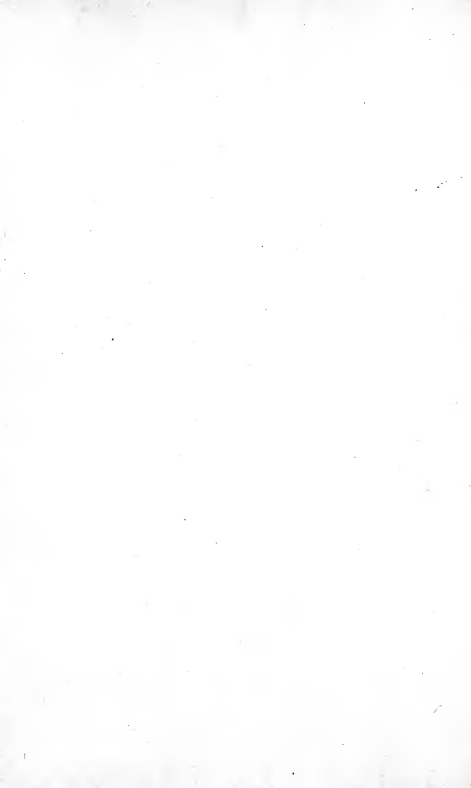
minus the star's hour angle), for the years given.

hour angle is less than 11^h 58^m, and to the west when it is greater than 11^h 58^m.

of er ina- frer a n	oź.									Azim	uths	for l	atitu	de-			
Time of upper Culmination after mean	Hours.	1892.	1894.	1896.	1898.	1900.	° 30	32	。 34	。 36	38	40	° 42	° 44	。 46	48	50
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